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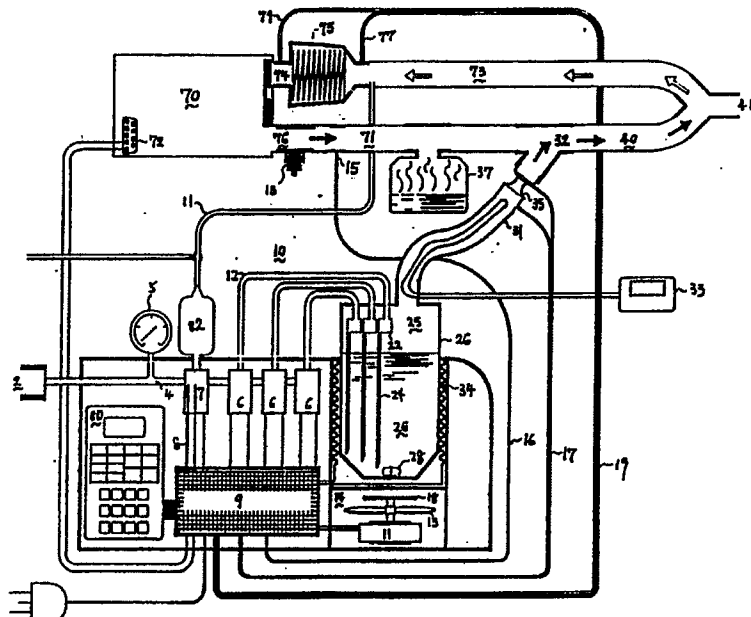
WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 5 : A61M 15/00, 16/10, A62B 7/00 F16K 31/02	A1	(11) International Publication Number: WO 92/12750 (43) International Publication Date: 6 August 1992 (06.08.92)
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(21) International Application Number: PCT/US92/00566 (22) International Filing Date: 22 January 1992 (22.01.92)	(74) Agents: YIN, Ronald, L. et al.; Limbach & Limbach, 2001 Ferry Building, San Francisco, CA 94111 (US).
(30) Priority data: 645,579 24 January 1991 (24.01.91) US	(81) Designated States: AT (European patent), AU, BE (European patent), CA, CH (European patent), DE (European patent), DK (European patent), ES (European patent), FR (European patent), GB (European patent), GR (European patent), IT (European patent), JP, LU (European patent), MC (European patent), NL (European patent), NO, SE (European patent).
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(54) Title: INTERMITTENT SIGNAL ACTUATED NEBULIZER SYNCHRONIZED WITH EXHALATION



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INTERMITTENT SIGNAL ACTUATED NEBULIZER SYNCHRONIZED
WITH EXHALATION

This application is a continuation-in-part of copending U.S. Patent Application Serial No.

5 07/585,616, filed on September 20, 1990, which is a continuation of U.S. Patent Application Serial No. 270,520, filed on November 14, 1988, now abandoned, which is a continuation of U.S. Patent Application Serial No. 07/071,202, filed on July 8, 1987, now

10 U.S. Patent 4,832,012.

Technical Field

The present invention relates to nebulizers for creating medicinal aerosols for inhalation therapy. In particular, the present invention relates to nebulizers used during the exhalation phase of the breathing cycle in conjunction with and without interfering with mechanical breathing machines which are used to ventilate the lungs of patients who cannot breathe unaided.

20 Background Art

The thin membrane of the lungs provides an easily penetrated, convenient and generally safe means for obtaining rapid absorption of medication by the body. This is especially desirable where the lungs themselves are diseased or injured. Such medication or drugs are generally delivered to the lung membrane in the form of a fine mist or aerosol which is breathed into the lungs through the nose or mouth of the patient. A variety of devices, called nebulizers by those skilled in the art, have been developed for converting liquids into fine aerosols

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for this purpose. The simplest of these devices is the hand-held atomizer which converts a liquid to an aerosol when a bulb is compressed to produce a jet of air which atomizes the medication and propels it out of the atomizer. To be effective, the aerosols need to be provided at high concentrations and with droplet size in the respirable range (mass median aerodynamic diameter less than 3 micrometers).
5

Nebulizers are particularly useful for
10 initiating and continuing respiratory therapy in conjunction with respirators, mechanical ventilators or breathing machines (hereinafter referred to generically as respirators) used to ventilate the lungs of patients having serious respiratory
15 impairment. While some respirators incorporate nebulizers in their design, many do not. Nebulizers incorporated into the structure of such respirators often suffer from many disadvantages. One such disadvantage is severely limited capacity for
20 medication to be nebulized, requiring frequent interruptions in the therapy as new medication is added to the nebulizer reservoir.

Most, if not all, such nebulizers are incorporated in respirators in which the inhalation and exhalation phases of the breathing cycle are triggered by changes in air pressure caused by the patient himself. Such "demand" respirators are not useful for patients whose respiratory systems are paralyzed and incapable of causing even slight
25 changes in air pressure. These patients are aided by mechanical respirators in which the phases of the breathing cycle are triggered by electrical signals. There is now no effective means for patients on such
30 respirators to receive aerosol treatment.

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Thus, the need exists for a nebulizer which can be attached to a mechanical respirator, especially those in which the breathing cycle is controlled by an electrical signal, which has a reservoir capacity sufficient to enable several hours of continuous treatment, which can prevent the settling of suspensions or mixtures without creating nebulization-destroying turbulence.

U.S. Patent 4,832,012 discloses the principal of signal actuated synchronization of nebulization for delivery of aerosolized medicine to patients whose breathing is supported or augmented by a mechanical respiratory. In that reference, nebulization could be effected during inhalation or exhalation, but the primary trust of that reference was to provide aerosols during the inhalation phase of the breathing cycle to mix with the inhalation tidal volume provided by the respirator, and in synchrony with the normal operation of the respiratory. However, it has been found that the addition of volume of gas to mix with the inhalation tidal volume provided by the respirator, may interfere with the normal operation of the respirator in certain operating modes, and the medicinal aerosol is diluted by the portion of gas delivered by the respirator.

Summary of the Invention

The present invention is based upon the nebulization of medicine during and synchronized with the exhalation portion of each breath of the breathing cycle to fill the airline leading from the nebulizer to the patient with a standardized dose of medicinal aerosols that are delivered to the lung by the force of the flow of breathing gas (oxygen-enriched air) delivered by the respirator during the

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inhalation portion of the breathing cycle. One advantage of this invention is that more concentrated standardized dose of aerosol is delivered to the patient with the first parcel of gas that enters the lungs for each breath during the inhalation process. In addition, the signal used to actuate the nebulizer may be obtained from the ventilator or from an independently generated signal established by the nebulization system utilizing the readily detected respiratory air line pressure or pressure drop across filter from exhaled gas flow. Also, certain safety monitoring features are incorporated into such a system to detect aerosol clogging of respiratory filters and prevent interference with the normal operation of the respirator.

The nebulization system of the present invention can be attached to or operated with a mechanical respirator utilizing either a breathing cycle electrical signal obtained from the respiratory or an independent electrical signal generated by the nebulizer system which detects and responds to the exhalation initiation of the respirator. Such a synchronized signal actuated nebulizer system is designed to operate during the exhalation phase of the breathing cycle while treating a sick patient and efficiently providing, in the short time available, a medicinal aerosol in the appropriate and desired volume, concentration, and particle size distribution for deposition in the respiratory airways of the lungs. An important feature of such a system is that all of the aerosol is generated quickly (in about 1 second or less) and in a way that does not interfere with the control system of the respirator. The nebulizer system has a reservoir of capacity sufficient to enable several hours of continuous

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5 treatment and with provision to prevent the settling of suspensions or mixtures without creating nebulization-destroying turbulence, and provides a precisely measured volume of medicinal aerosol generated during patient exhalation in a manner to reach the patient at the precise moment when inhalation begins.

10 In one embodiment, the present invention provides a nebulizer for use with mechanical respirators which use electrical signals to control the breathing cycle. The nebulizer of this embodiment uses the existing electrical signals from the mechanical respirator to synchronize aerosol generation to fill the gas passageway from the respirator to the patient during the exhalation cycle. Upon the initiation of the inhalation cycle, the aerosol is delivered from the gas passageway to the patient. Nebulization is obtained in this embodiment using the premixed oxygen-enriched air provided at high pressure to the respirator.

15 Automatic temperature regulation and stirring of the liquid medication is optionally provided to preclude concentration change, separation or settling of the medication. Finally, a large volume reservoir is provided to eliminate the need for refilling during

20

25 lengthy treatment protocols.

Brief Description of the Drawings

30 Figure 1 is a schematic side view of a nebulizer of the present invention operationally attached to a mechanical respirator;

Figure 2 is a perspective view of the intermittent signal actuated system of the present invention.

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Detailed Description of the Invention

Figure 1 shows a nebulizer apparatus 10 of the present invention operably connected to a mechanical respirator 70. The nebulizer apparatus 10 comprises, in a housing, compressed gas inlet 2, at one end of a compressed gas conduit 4, adapted to be connected to a compressed gas source at pressure indicated by gauge 5. Preferably this compressed gas source is the same source which is furnishing oxygen-enriched air to the respirator 70, and provides compressed air or oxygen mixture to the nebulizer ranging up to about 50 psig.

Compressed gas conduit 4 is connected at the other end to a first electrically operated nebulizer valve 7, and a plurality of second electrically operated nebulizer valves 6, all of which are substantially similar. Examples of such valves which have been found useful include the Honeywell Skinner K4M ultraminiature 4-way solenoid operated pneumatic valve and Numatics HS series 2-way solenoid operated valves. Three valves 6 are shown in Figure 1.

Nebulizer valves 6 and 7 are connected by a plurality of electrical lead wires 8 to a microprocessor 9 and are controlled by the microprocessor 9. The microprocessor 9 receives the signals from a signal source 72 on the respirator 70 which controls the inhalation/exhalation phase of the breathing cycle. The microprocessor 9 controls the valves 6 and 7 to provide for a safe and effective operation. Examples of signal source 72 include a respirator solenoid, such as a solenoid actuated inhalation valve, an external electronic monitoring system, or an electronic interface attached to a signal generator on respirator 70, such as an

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interface connected to a logic circuit in the respirator.

A control unit 80, whose control panel is shown in Figure 2, is connected to the microprocessor 9.

5 The control unit 80 controls the functions of the nebulizing apparatus 10 of the present invention.

10 Each of the nebulizer valves 6 connects the compressed gas source 4 to nebulizer conduits 12 leading to aerosol nozzles 22. Each nebulizer valve 6 switches between two positions as electrical on/off signals are received. In the first position, during the exhalation phase of the respirator 70 when the electric signal is "on", a passageway is opened between compressed gas conduit 4 and nebulizer 15 conduits 12 and remain open until the desired aerosol volume has generated or until the inhalation phase is initiated by the respiratory 70 as controlled by microprocessor 9. In the second position, when the electric signal is "off", the nebulizer conduits 12 20 are sealed off.

Nebulizer conduits 12 are attached at their other ends to aerosol nozzles 22, which include liquid feed tubes 24 extending into reservoir 26. Reservoir 26 includes magnetic stirring bar 28 which 25 is located in the bottom of the reservoir. The liquid medicine contained in reservoir 26 is preferably kept at constant temperature by a reservoir heater or cooler 34.

30 A chamber 14 houses an AC motor 11 which rotates a cooling fan 13 and a magnet 18. The rotation of the magnet 18 causes the stir bar 28 to rotate to prevent sedimentation or separation of medicinal constituents.

35 The liquid medicine in the reservoir 26 is drawn via the liquid feed tubes 24 and is converted by the

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aerosol nozzles 22 into an aerosol having droplets with a mass median aerodynamic diameter less than about 3 micron. The aerosol is generated into the air space 25 above the reservoir 26. The aerosol 5 generated in the air space 25 enters into an aerosol tube 31.

The temperature of the aerosol in the aerosol tube 31 is controlled by a temperature controller 33. In one embodiment, the temperature controller is 10 simply an electric heater having a control unit. Within the aerosol tube 31 is also a neb-flow sensor 35. The neb-flow sensor 35 detects the amount of aerosol being delivered through the aerosol tube 31. The output of the neb-flow sensor 35 is supplied as a 15 signal to the microprocessor 9 via neb-flow sensor pressure/vacuum lines 17.

The respirator 70 has an inhalation tube 71 and an exhalation tube 73. The inhalation tube 71 fluidically connects the respirator 70 to a patient and during the inhalation phase, breathing gas is supplied from the respirator 70 along the inhalation tube 71 into the respiratory tract of the patient. The aerosol tube 31 connects the air space 25 above the liquid 26 to the inhalation tube 71 at a 20 nebulizer input 30. In addition, a pop-off valve 13 is also located in the inhalation tube 71. The function of the pop-off valve 13 is to relieve any pressure which is generated to dangerous levels 25 within the inhalation tube 71. It functions purely as an emergency safety valve. Finally, an airway 30 pressure sensor 15 is also positioned in the inhalation tube 71. The airway pressure sensor 15 generates a signal which is also supplied to the microprocessor 9 via airway pressure monitoring line 35 16. A humidifier 37 whose output is water vapor

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mixed with the breathing gas is also connected to the inhalation tube 71.

The exhalation tube 73 fluidically connects the patient to the respirator 70. Located within the exhalation tube 73 is an exhalation filter 75.

5 Upstream from the exhalation filter 75, i.e., between the exhalation filter 75 and the patient is an upstream filter pressure sensor 77. Downstream from the exhalation filter 75, i.e., between the exhalation filter 75 and the ventilator 70 is a 10 downstream filter pressure sensor 79. The upstream filter pressure sensor 77 and the downstream filter pressure sensor 79 each provide a signal which is supplied to the microprocessor 9.

15 The solenoid 7 is also connected to receive gas from the gas conduit 4 and is adapted to supply gas to a decay flow line 11 to the exhalation tube 73, upstream from the upstream filter pressure sensor 77. Thus, the solenoid 7, when activated, provides a 20 stream of compressed gas which is supplied into the exhalation tube 73, between the patient and the upstream filter pressure sensor 77. The function of the decay solenoid 7 is also controlled by the microprocessor 9.

25 The operation of the nebulizer apparatus 10 of the present invention will be understood as follows. The practitioner first determines the amount of volume per breath of the standardized dose of aerosol which is to be generated by the apparatus 10 of the 30 present invention which is to be supplied to the inhalation tube 71. The amount is entered on the control unit 80. The microprocessor 9 receives the signal and based upon its knowledge of the gas pressure from the compressed gas conduit 4, and the 35 cross-sectional area of each of nebulizing nozzles

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22, the microprocessor 9 calculates the amount of time which the solenoids 6 would have to be activated in order to introduce the desired amount of aerosol into the inhalation tube 71. Alternatively, the 5 signal from the neb-flow sensor 35 is used by the microprocessor 9 to turn off the nebulizer solenoids 6 when the desired charging volume has been generated.

When the mechanical respirator 70 begins the 10 exhalation phase of the respiratory cycle, electrical signal 72 supplies the signal to the microprocessor 9. (As will be discussed hereinafter, a number of other signals are supplied to the microprocessor 9 to indicate the beginning of the exhalation cycle.

15 These additional signals are used in the event the ventilator 70 cannot provide the electrical signal source 72 or is used as a safety backup to the electrical signal source 72.) When the mechanical respirator 70 begins the exhalation phase, the 20 inhalation port 76 is closed. The exhalation port 74 is opened, opening the exhalation tube 73.

After the electrical signal source 72 generates 25 the signal indicating the beginning of the exhalation phase, the microprocessor 9 activates the solenoids 6 to the three nebulizing nozzles 24. Thus, after the commencement of the exhalation phase, and after the detection of the electrical signal, maximum 30 generation of the aerosol from the apparatus 10 commences and continues until the standardized volume or dose of aerosol has been generated. Compressed gas flows through the compressed gas conduit 4 into the three nebulizer conduits 12 and into the nozzles 22, which draw liquid via liquid feed tube 24 from the liquid reservoir 26. The aerosol is then 35 generated and is supplied into the air space 25 above

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the reservoir 26. The aerosol generated in the air space 25 then enters into the aerosol tube 31 where the temperature thereof is controlled by the temperature controller 33. The aerosol then leaves 5 the aerosol tube 31 and enters into the inhalation tube 71 through port 30. Generation of the standardized dose of aerosol fills the charging volume space 40 between the nebulizer input port 32 and the patient 41 in the inhalation tube 71. Any 10 excessive aerosol will enter the exhalation tube 73 and return to the respirator 70.

During the exhalation phase, the pressure in the inhalation tube 71 is monitored by the airway pressure sensor 15 and is supplied to the 15 microprocessor 9. This provides a safety signal to the microprocessor 9 to shut off the function of the aerosolization in the event pressure within the inhalation tube 71 builds to an excessive level or if inhalation begins. In addition, a mechanical safety 20 pop-off valve 13 is provided wherein in the event the pressure in the inhalation tube 71 exceeds the pressure regulation of the pop-off valve 13, the valve 13 would automatically open relieving the pressure in the inhalation tube 71.

During the exhalation cycle, the respirator 70 continuously monitors the pressure on the exhalation tube 73. In order to provide for a smooth decay flow 25 of gas entering into the exhalation tube 73 from the patient, and thereby simulating smooth exhalation reduction from the patient, the solenoid 7 is 30 activated during the exhalation cycle. When the solenoid 7 is activated, the gas from the compressed gas conduit 4 fills a fixed volume chamber 82. The fixed volume chamber 82 has a calibrated orifice 35 which is connected to the decay flow line 11 and is

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supplied to the exhalation tube 73. During the time period in which the aerosol is being generated, the fixed volume chamber 82 is filled with breathing gas to a predetermined pressure. At the end of the 5 charging period, the compressed gas from the gas conduit 4 is turned off. The gas from the fixed volume chamber 82 is then allowed to flow in a decay manner into the exhalation tube through the orifice connecting the chamber 82 to the decay flow line 11. 10 When the pressure in the fixed chamber 82 gradually reduces, the flow entering the decay flow line 11 simulates a natural first order decay.

Synchronous with the beginning of the exhalation cycle, the three nebulizing nozzles 22 are turned on 15 simultaneously or one at a time to produce the desired charging volume during a portion of the exhalation period to allow the respirator 70 to maintain and/or support the patient's spontaneous breathing effort without interference from the 20 charging flow.

When the respirator 70 begins the inhalation phase of the respiratory cycle, the electrical signal source 72 switches to an "off" position. In the "off" position, the respirator inhalation port 76 25 opens; the respirator exhalation port 74 is closed.

The solenoid valves 6 are controlled by microprocessor 9 when first, the desired standardized dose is reached (usually only takes a portion of the exhalation phase), or secondly when microprocessor 9 30 detects the electrical signal source 72 turn to an "off" position. In the first priority, the solenoids 6 can be turned off one at a time. In the second case, the solenoids 6 are turned off immediately to allow respirator 70 to begin the inhalation phase.

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5 The gradual turning off of the plurality of solenoids 6 generates a gradual pressure reduction and flow shaping that prevents spurious triggering of the respiratory ventilator 70 caused by rapid flow
10 Because the aerosol generated by the apparatus 10 of the present invention fills the inhalation tube 71 between the nebulizer input 30 and the patient with the desired standardized volume or aerosol dose, when the ventilator 70 begins the inhalation phase and pushes the gas in the inhalation tube 71 into the respiratory tract of the patient, the aerosol in the charging volume space 40 would be the first gas pushed into the lungs of the patient. Thus, the medicine produced by the aerosol would be
15 first delivered to the patient during the inhalation cycle.

20 The advantage of the apparatus 10 and method of the present invention is that generating the aerosol and introducing it into the charging volume space 40 during the exhalation phase means the aerosol is pre-charged in the inhalation tube. Further, the amount of aerosol in the charging volume space 40 can be metered or controlled by the microprocessor 9. In addition, the introduction of aerosol during the exhalation phase does not perturb the pressure of the gas from the respirator 70 delivered during the inhalation phase.

25 As previously discussed, the source of electrical signal 72 may not be provided by all ventilators 70. The upstream filter sensor 77 and the downstream filter sensor 79 each provides a signal via the exhalation filter sensor pressure/vacuum lines 19, the difference of which indicates the commencement of the exhalation phase.
30 Thus, upon the immediate commencement of the

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exhalation phase, a pressure differential would be detected between the upstream filter sensor 77 and the downstream filter sensor 79, respectively. This pressure differential, supplied as a signal to the 5 microprocessor 9, would indicate to the microprocessor 9 that the exhalation cycle has commenced. This signal can be used by microprocessor 9 to begin nebulization when no respirator electrical signal is available. Alternatively, the airway 10 pressure sensor 15 supplies a signal to the microprocessor 9 indicating the beginning of the exhalation and also the beginning of the inhalation for control of the nebulization by microprocessor 9 when no respirator electrical signal is available.

15 In addition, there are many safety considerations with the apparatus 10 of the present invention. With the upstream and downstream filter sensor 77 and 79 respectively having an exhalation filter 75 therebetween, the condition of the 20 exhalation filter 75 can be continuously checked. As the apparatus 10 of the present invention is continuously used, and as the filter 75 becomes increasingly clogged, the pressure differential between the upstream filter sensor 77 and the 25 downstream filter sensor 79 would increase.

Alternatively, the loading/clogging of the exhalation filter can be detected using the airway pressure sensor 15 which supplies a signal to microprocessor 9 via line 16. This is because airway pressure during 30 nebulization is a function of the resistance of the exhalation filter. The filter loading/clogging can be detected by the microprocessor 9 and can be signaled on the control unit 80 as an alarm that the exhalation filter 75 needs to be examined and/or 35 changed.

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As previously discussed, the airway pressure sensor 15 provides an independent airway pressure measurement upstream to exhalation filter to monitor the patients safety. Finally, the control unit 80 can control the apparatus 10 to cause it to pause its operation. This provides an independent check on the respirator system 70. The control unit shown in Figure 2 provides for setting of charging volume, respirator selection (for different commercial respirators), heater temperature, nebulizer hold option, alarm test option, alarm reset, and alarm silence. Further, the control unit displays respirator selection, charging volume, alarm, warning, and caution, indication of exhalation filter loading, patient peak inspiratory pressure, heater temperature and nozzle gas pressure. Signals from the neb-flow sensor 35 are used to alarm if either inadequate charging volume is generated or if the nebulizer nozzle 24 malfunction in the "on" position. The microprocessor 9 provides yet additional safe and effective operation for the apparatus 10 of the present invention. In the preferred embodiment, the microprocessor 9 is an Intel 8751 available from Intel Corporation. A copy of the program, written in the assembly language, for execution by the microprocessor 9 is attached as Exhibit A.

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:VISANSA
$TITLE SAMPLE SIGNALS AND CONTROL VISAN 9
:SAMPLE VENTILATOR ANALOG SIGNAL AND
:PRESSURE AND FLOW SIGNALS FROM NEBULIZER
:AND CONTROL 3 NEBULIZER VALVES.
:CONTROL SERIAL INTERFACE WITH OPERATOR
:SWITCHES AND DISPLAYS.
:
0008 = FLOTIM EQU 11 :TIME=2.2S
0032 = NOFLOTIM EQU 50 :TIME=10S
002D = FLO_TH EQU 45 :FLO 18LPM.0.14CMWC,0.17V,2DH
008C = NOFLO_TH EQU 140 :FLO 35LPM,1.12CMWC.0.5V,8CH
00E0 = PIP_THRESH SET 120*8/5+32 ;THR=4.4V,EOH,120CM
0037 = FILTAWP_THRESH EQU 55 :PRES=34CM,1.07V.37H
008D = FILTDP_THRESH EQU 141 :PRES=5.5CM,2.75V,8DH
0008 = PATINSP_THRESH SET 5*8/5 ;PEEP-AWP= 5 CM WC
00A0 = TEMP_HI SET 80*2 ;UPPER LIM 80C,A0H
:
0000 FSEG
          ;BANK0
0001 = ALTNAM R1.RVENT_SIG ;VENTILATOR SIGNAL
0002 = ALTNAM R2.RFLT_FLO ;EXH FILT DP SIGNAL
0003 = ALTNAM R3,RAW_PRESS ;AWP TAP AT VENT
0004 = ALTNAM R4,RNEB_FLO ;NEB OUTPUT DP
0005 = ALTNAM R5.RTEMP ;TEMP DEG C * 2
0006 = ALTNAM R6,RVENT :VENTILATOR # SELECTED
          ;BANK1
0001 = ALTNAM R1,RCHG_TIM ;NEB CHARGE TIME
0002 = ALTNAM R2,RDIV10 ;TIMER DIV BY 10
0003 = ALTNAM R3,RDIV5 ;TIMER DIV BY 5
0004 = ALTNAM R4,RON_TIM ;NEB FLOW ON TIME
0005 = ALTNAM R5,ROFF_TIM ;NEB FLOW OFF TIME
0006 = ALTNAM R6.RSIL_TIM ;AUDIO OFF TIME
0007 = ALTNAM R7.RHOLD_TIM ;NEB OFF TIME
0000 ENDS
:
0000 DSEG
0023 = LED1 DATA 23H :LED BANKS
0026 = LED2 DATA 26H
0025 = LED3 DATA 25H
0028 = CHG_VOL DATA 28H ;HUNS DEC DISPLAY
0029 = DEC_HUN DATA 29H ;NUMBER FOR DISPLAY
002A = DEC_TEN DATA 2AH
002B = DEC_ONE DATA 2BH
002C = FLTLD_HUN DATA 2CH ;FILTER LOAD SETTING
002D = FLTLD_TEN DATA 2DH ; 25%, 50% OR 75%
002E = FLTLD_ONE DATA 2EH
002F = THREE_CYCLE DATA 2FH :THREE BREATH COUNTS
0040 = FLTFL0_LO DATA 40H ;RUNNING AVG CALC
0044 = FLTFL0_AVG DATA 44H
0045 = CLOG_LO DATA 45H
0046 = CLOG_HI DATA 46H
0048 = AWP_LO DATA 48H
004C = AWP_AVG DATA 4CH
004D = AWP_MAX DATA 4DH

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004E = PIP_STORE DATA 4EH
0050 = POSSUM DATA 50H ;NEB POS SUM
0051 = NEGSUM DATA 51H ;NEB NEG SUM
0055 = FLTLD25 DATA 55H :PERCENT FILTER LOAD
0056 = FLTLD50 DATA 56H
0057 = FLTLD75 DATA 57H
0058 = PIP_LD DATA 58H
005B = PIP_AVG DATA 5BH
0060 = PEEP_LD DATA 60H
0063 = PEEP_AVG DATA 63H
0011 = TEMP_SET DATA 11H
0012 = TEMP_DEC DATA 12H
0014 = ONTIMER DATA 14H
0015 = OFFTIMER DATA 15H
0019 = SET_CHGTIM DATA 19H ;CONTROLS CHARGE VOL
001A = VENT_LO DATA 1AH ;LOWER THRESH
001B = VENT_HI DATA 1BH ;UPPER THRESH
001C = TEMP_STORE DATA 1CH ;TEMPORARY STORE
001D = DIVIDE1 DATA 1DH ;TRANS_DEL
001E = DIVIDE2 DATA 1EH
0068 = VENT_LOW DATA 68H
006C = VENT_AVG DATA 6CH
0028 = ENDS
;
0000 BSEG
0000 = WAIT BIT 0H ;FIVE BREATH WAIT
0001 = EXH BIT 1H ;EXHALATION PERIOD
0002 = DIV21 BIT 2H ;TIMER
0003 = VOL_CHG BIT 3H ;OP CHANGING VOL SET
0004 = VEN_SEL BIT 4H ;OP SELECTING VENTILATOR
0014 = BEEP BIT 14H ;AUDIO ON/OFF
0006 = SIL BIT 6H ;TWO MIN SILENCE
0007 = SPON_BR BIT 7H ;PATIENT BREATH
0008 = HOLD BIT 8H ;NEB OFF
0009 = SEE_PIP BIT 09H ;DISPLAY PIP
000B = DIV22 BIT 0BH ;TIMER
000C = ALM BIT 0CH ;AUDIO ALM SET
000D = OFF_ALM BIT 0DH ;BLINK_BEEP
000A = ALM_TST BIT 0AH :SET DURING TEST
000E = DIV24 BIT 0EH ;START DELAY
000F = FLOW BIT 0FH ;NEB FLOW ON
0010 = SEE_TEMP BIT 10H '
0011 = SEE_LD BIT 11H
0012 = DEL1 BIT 12H
0013 = DEL_4TENTHS BIT 13H :TIMER
0015 = INSP BIT 15H ;INSP TIME
0016 = CLOG1 BIT 16H :COUNT FLT LD SAMP
0017 = CLOG2 BIT 17H
001C = L14 BIT 1CH :LD BAT LED1
001D = L15 BIT 1DH ;FILTER CHANGE
001E = L16 BIT 1EH :WAIT 5 CYCLES
001F = L17 BIT 1FH ;LD FLOW
0034 = L24 BIT 34H ;NO FLOW LED2
0035 = L25 BIT 35H :NEB HOLD
0036 = L26 BIT 36H :FILT CLOG
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0037 = L27 BIT 37H :CONT FLOW
002C = L34 BIT 2CH :HI PRESS      LED3
0020 = L35 BIT 20H :HI TEMP
0038 = DIV23 BIT 38H :TIMER
0039 = CLK BIT 39H ;TIMER 0.2S
003A = HEAT BIT 3AH :HEATER ON
003B = TEMP BIT 3BH
0025 = ENDS
;
CSEG
; MACRO DEFINITIONS
;
ANALOG MACRO SAVE      :ANALOG-DIGITAL CONVERSION
NOP ;DELAY TIME FOR MUX
NOP
NOP
NOP
NOP
CLR P2.3 ;START CONVERSION
NOP ;ALLOW CONV. TIME 5 MICROSEC
NOP
NOP
MOV SAVE,P1 ;SAVE DIGITAL OUTPUT
SETB P2.3
ENDM
;
;
RUNNING_AVG MACRO LODATA,N,INSIG,AVG
;CALCULATES RUNNING AVERAGE OF N BYTES IN DATA MEMORY
;WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
;AT INSIG. AVERAGE OUTPUT IS AT AVG.
PUSH PSW
PUSH ACC
PUSH B
CLR PSW.3 ;BANK0
CLR PSW.4
MOV A,#LODATA ;SET R0
ADD A,#N
DEC A
MOV R0,A
NEXT1:
DEC R0
MOV A,@R0 ;SHIFT UP
INC R0
MOV @R0,A
DEC R0
CJNE R0,#LODATA,NEXT1 :LODATA ADDRESS
MOV A,INSIG ;MOV NEW DATA TO LODATA
MOV B,#N
DIV AB
MOV @R0,A
MOV A,#LODATA :ADD TO CALC AVG
ADD A,#N
DEC A
MOV TEMP_STORE,A
```

```
MOV A,@R0
XCH A,R0
NEXT2:
XCH A,R0
INC R0
ADD A,@R0
XCH A,R0
CJNE A,TEMP_STORE,NEXT2
XCH A,R0
MOV AVG,A
POP B
POP ACC
POP PSW
ENDM

FIFO MACRO NEW_IN,N1,NEW_DATA
;REGISTER STORES SUCCESSIVE DATA FIFO
;FROM NEW_DATA SOURCE INTO REGISTER ADDRESS
;NEW_IN. N1 IS THE NUMBER OF DATA STORED.
CLR PSW.3 :BANK0
CLR PSW.4
MOV A,#NEW_IN ;SET R0
ADD A,#N1
DEC A
MOV R0,A
NEXT3:
DEC R0
MOV A,@R0 ;SHIFT UP
INC R0
MOV @R0,A
DEC R0
CJNE R0,#NEW_IN,NEXT3 ;NEW_IN ADDR
MOV NEW_IN,NEW_DATA
ENDM

BINARY_BCD MACRO HUN,TEN,ONE
;CONVERTS BYTE LOCATED IN ACC TO DECIMAL
;AND STORES RESULT IN HUN, TEN AND ONE.
MOV HUN,#0 :CLEAR REGISTERS
MOV TEN,#0
MOV ONE,#0
CALC_HUN: ;:SUBTRACT 100
MOV B,A
NEXTSUB1:
CLR C
SUBB A,#100
JC CALC_TEN
INC HUN
MOV B,A ;SAVE
SJMP NEXTSUB1
CALC_TEN: ;:SUBTRACT 10
MOV A,B
NEXTSUB2:
CLR C
SUBB A,#10
JC CALC_ONE
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INC TEN
MOV B,A
SJMP NEXTSUB2
CALC_ONE:
MOV ONE,B
MOV A,HUN
JNZ BCD_OUT
MOV HUN,#0FH ;BLANK
MOV A,TEN
JNZ BCD_OUT
MOV TEN,#0FH ;BLANK
BCD_OUT:
ENDM
:
:
1000      ORG 1000H
;%
BEGIN:
1000 0130  AJMP INITIALIZE
1003      ORG 1003H ;MANUAL SWITCH INT..INT0
1003 0219CC  LJMP MAN_SW
100B      ORG 100BH ;TIMER 0 INT.,TFO
100B 61F3  AJMP TIM_SAMP
1013      ORG 1013H ;LOW BATTERY INT.,INT1
1013 C288  CLR IE1
1015 D21C  SETB L14
1017 852399  MOV SBUF,LED1
101A D125  ACALL TRANS_DEL
101C 32    RETI
:
1030      ORG 1030H
INITIALIZE: ;:SET REGISTERS
1030 D212  SETB DEL1
INIT1:
1032 538700  ANL PCON,#00H ; SMOD = 0
1035 758920  MOV TMOD,#00100000B ; TIME 1 MODE 2, TIME 0 MODE 0
1038 759850  MOV SCON,#01010000B ; SERIAL PORT MODE 1
103B 758C70  MOV TH0,#70H ;SET TIMER
103E 758DFD  MOV TH1,#0FDH ; BAUD RATE 9600
1041 75A078  MOV P2,#78H ; OUTPUTS OFF
1044 75A887  MOV IE,#87H ;ENABLE EX1,ETO,EXO
1047 75B802  MOV IP,#02H ;FIRST PRIORITY TIMER 0
104A 758850  MOV TCON,#50H ;TIMERS ACTIVE, IT1 & IT0
                  ;LOW LEVEL TRIGGER
104D 758000  MOV P0,#00H
1050 758130  MOV SP,#30H ; STACK ADDRESS
1053 752000  MOV 20H,#00H ;CLEAR BITS
1056 752100  MOV 21H,#00H
1059 752200  MOV 22H,#00H
105C 752700  MOV 27H,#00H
105F D2D3    SETB PSW.3 ;BANK1
1061 7B05    MOV RDIV5.#5 ;R3
1063 7A0A    MOV RDIV10,#10 ;R2
1065 7E78    MOV RSIL_TIM,#120 ;R6,DEL 2 MIN (3CH)
1067 7F78    MOV RHOLD_TIM,#120 ;R7
```

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1069 7D32      MOV ROFF_TIM,#NOFLOTIM :R5, CLEAR REGISTER
106B 7C0B      MOV RON_TIM,#FLOTIM ;R4
106D 7900      MOV RCHG_TIM,#0 :R1
106F 751532      MOV OFFTIMER,#NOFLOTIM
1072 751408      MOV ONTIMER,#FLOTIM
1075 755000      MOV POSSUM,#0
1078 755100      MOV NEGSUM,#0
1078 751128      MOV TEMP_SET,#40 :DEFAULT
107E 752C00      MOV FLTLD_HUN,#00H
1081 752D01      MOV FLTLD_TEN,#01H
1084 752E02      MOV FLTLD_ONE,#02H
1087 751DFF      MOV DIVIDE1,#0FFH ;TRANS DEL
108A 751E04      MOV DIVIDE2,#04H
108D D202      SETB DIV21 ;TIMER
108F D20B      SETB DIV22
1091 751B45      MOV VENT_HI,#45H ;THRESH = 2.7V/2 = 1.35V
1094 751A3B      MOV VENT_LO,#3BH ;THRESH = 2.3V/2 = 1.15V
1097 751928      MOV SET_CHGTIM,#40 ;CASEB GIVES 60
109A C2D3      CLR PSW.3 ;BANKO
109C 7E13      MOV RVENT,#13H ;R6,VENT #
109E BE99      MOV SBUF,RVENT
10A0 D125      ACALL TRANS_DEL
10A2 752344      MOV LED1,#44H ;WAIT LED ON
10A5 852399      MOV SBUF,LED1
10AB D125      ACALL TRANS_DEL
10AA 752605      MOV LED2,#05H
10AD 852699      MOV SBUF,LED2
10B0 D125      ACALL TRANS_DEL
10B2 752506      MOV LED3,#06H
10B5 852599      MOV SBUF,LED3
10B8 D125      ACALL TRANS_DEL
10BA 752840      MOV CHG_VOL,#40H :CASEB GIVES 600ML
10BD 301212      JNB DEL1,CONT5
10C0 C212      CLR DEL1
10C2 C20B      CLR DIV22
10C4 C20E      CLR DIV24
10C6 200E02      DELAY1: JB DIV24,DELAY2
10C9 80FB      SJMP DELAY1
10CB 300E02      DELAY2: JNB DIV24,END_DEL
10CE 80FB      SJMP DELAY2
10D0 0132      END_DEL: AJMP INIT1
10D2 121765      CONT5: LCALL CASEB1
10D5 00      NOP
10D6 00      NOP
10D7 00      NOP
:
MAIN_LOOP: ::INSP/EXP CYCLE
10D8 12156E      LCALL SERVICE
10DB 200C51      JB ALM.ALARM
10DE C2D3      CLR PSW.3 :BANKO
10EO C2D4      CLR PSW.4
10E2 E51B      MOV A.VENT_HI ;WAIT FOR SOI
10E4 C3      CLR C
10E5 956C      SUBB A.VENT_AVG :R1
10E7 50EF      JNC MAIN_LOOP ;?NOT INSP

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10E^a D215 SETB INSP

10EB 12156E EOI: ::WAIT FOR EOI

10EE 200C3E LCALL SERVICE

10F1 E51A JB ALM.ALARM

10F3 C3 MOV A,VENT_LO

10F4 956C CLR C

10F6 40F3 SUBB A,VENT_AVG ;R1

10F8 C215 JC EOI ;?NOT EOI

CLR INSP

10FA D2D3 SETB PSW.3 ;BANK1

10FC C2D4 CLR PSW.4

10FE 7900 MOV RCHG_TIM,#00H ;R1

CHK_EXH: ;:FIND AWP PEAK & DROP

1100 E54D MOV A,AWP_MAX

1102 C3 CLR C

1103 954C SUBB A,AWP_AVG

1105 401B JC DELAYS ;?AWP MAX > AWP AVG

CHK_AWP: ;:CHK AWP DROP

1107 F5F0 MOV B,A ;SAVE

1109 E54D MOV A,AWP_MAX

110B C3 CLR C

110C 9563 SUBB A,PEEP_AVG ;AWP MAX - PEEP

110E 4007 JC SET_EXH ;AWP<PEEP

1110 84 DIV AB

1111 9405 SUBB A,#5

1113 4002 JC SET_EXH ;?DROP 20%

1115 2122 AJMP DELAYS

1117 D201 SET_EXH: SETB EXH

1119 854D4E MOV PIP_STORE,AWP_MAX ;NEW PIP

111C 754D00 MOV AWP_MAX,#0 ;RESET

111F 2150 AJMP CHK_PEAK

1121 00 NOP

1122 D2D3 DELAYS: ::WAIT 0.5S

SETB PSW.3 ;BANK1

1124 C2D4 CLR PSW.4

1126 7432 MOV A,#50

1128 C3 CLR C

1129 99 SUBB A,RCHG_TIM

112A 50D4 JNC CHK_EXH ;?NOT 0.5S

112C 00 NOP

112D 00 NOP

112E 00 NOP

ALARM:

112F D20C SETB ALM

1131 43A070 ORL P2,#01110000B ;OFF VALVES

1134 200605 CHK_SIL: JB SIL.CONT

1137 200802 JB HOLD,CONT

113A D2A7 SETB P2.7 :BUZZER ON

113C D200 CONT: SETB WAIT

113E D21E SETB L16 :WAIT

1140 852399 MOV SBUF.LED1

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1143 D125      ACALL TRANS_DEL
1145 12156E    LCALL SERVICE
1148 200CE9    JB ALM.CHK_SIL
114B 752FO0    MOV THREE_CYCLE,#0
114E 01D8      AJMP MAIN_LOOP

        CHK_PEAK:  ;:PRESS LIMIT 120 CM
1150 20000A    JB WAIT,CALC_PIP
1153 E54E      MOV A,PIP_STORE
1155 C3        CLR C
1156 9563      SUBB A,PEEP_AVG
1158 C3        CLR C
1159 94E0      SUBB A,#PIP_THRESH
115B 5046      JNC HIPRESS
                    CALC_PIP:
115D           RUNNING_AVG PIP_LO,3,PIP_STORE,PIP_AVG
+           ;CALCULATES RUNNING AVERAGE OF 3 BYTES IN DATA MEMORY
+           ;WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
+           ;AT INSIG. AVERAGE OUTPUT IS AT AVG.
+115D C0D0    PUSH PSW
+115F C0E0    PUSH ACC
+1161 C0F0    PUSH B
+1163 C2D3    CLR PSW.3  ;BANK0
+1165 C2D4    CLR PSW.4
+1167 7458    MOV A,#PIP_LO  :SET R0
+1169 2403    ADD A,#3
+116B 14      DEC A
+116C F8      MOV R0,A
+
+116D 18      NEXT10001:
+116E E6      DEC R0
+116F 08      MOV A,@R0    ;SHIFT UP
+1170 F6      INC R0
+1171 18      MOV @R0,A
+1172 B858F8    CJNE R0,#PIP_LO,NEXT10001 :LODATA ADDRESS
+1175 E54E    MOV A,PIP_STORE  ;MOV NEW DATA TO PIP_LO
+1177 75F003    MOV B,#3
+117A 84      DIV AB
+1178 F6      MOV @R0,A
+117C 7458    MOV A,#PIP_LO  ;ADD TO CALC PIP_AVG
+117E 2403    ADD A,#3
+1180 14      DEC A
+1181 F51C    MOV TEMP_STORE,A
+1183 E6      MOV A,@R0
+1184 C8      XCH A,RO
+
+1185 C8      NEXT20001:
+1186 08      XCH A,RO
+1187 26      INC R0
+1188 C8      ADD A,@R0
+1189 B51CF9    XCH A,RO
+118C C8      CJNE A,TEMP_STORE,NEXT20001
+118D F55B    XCH A,RO
+118F DOFO    MOV PIP_AVG,A
+1191 DOEO    POP B
                    POP ACC
```

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+1193 DODO      POP PSW
1195 00         NOP
1196 00         NOP
1197 00         NOP
1198 200013    JB WAIT,STRT_EXH
1198 200810    JB HOLD,STRT_EXH
119E 53A08F    ANL P2,#10001111B ;ON VALVES
11A1 21AE      AJMP STRT_EXH
11A1          HIPRESS:
11A3 D22C      SETB L34 ;HI PRESS
11A5 852599    MOV SBUF,LED3
11A8 D125      ACALL TRANS_DEL
11AA 00         NOP
11AB 212F      ALARM1: AJMP ALARM
11AD 00         NOP

11AE D2D3      STRT_EXH:
11B0 C2D4      SETB PSW.3      :BANK1
11B2 7900      CLR PSW.4
11B2          MOV RCHG_TIM,#00H :R1,RST CHARGE TIME

11B4 C2D3      CHARGE:
11B6 12156E    CLR PSW.3      :BANK 0
11B9 200CEF    LCALL SERVICE
11BC E51B      JB ALM,ALARM1
11BC          MOV A,VENT_HI   :VENTILATOR INSPIRATION?
11BE C3         CLR C
11BF 956C      SUBB A,VENT_AVG
11C1 5023      JNC CHK_CHGTIM ;?NO VENT INSP1
11C3 43A070    ORL P2,#01110000B ;OFF VALVES

11C6 D2D3      CHK_VOL: SETB PSW.3 ;BANK1
11C8 C2D4      CLR PSW.4
11CA 200016    JB WAIT,CHK_WAIT1
11CD E519      MOV A,SET_CHGTIM
11CF C3         CLR C
11D0 99         SUBB A,RCHG_TIM ;R1
11D1 4010      JC CHK_WAIT1 ;:VOL>SET
11D3 F5F0      MOV B,A
11D5 E519      MOV A,SET_CHGTIM
11D7 84         DIV AB
11D8 940A      SUBB A,#10
11DA 5007      JNC CHK_WAIT1
11DC D21F      SETB L17 :LO FLOW LED
11DE 852399    MOV SBUF,LED1
11E1 D125      ACALL TRANS_DEL
11E3 6108      CHK_WAIT1: AJMP CHK_WAIT
11E5 00         NOP
11E6 E519      CHK_CHGTIM:
11E8 D2D3      MOV A,SET_CHGTIM ;SET VOLUME REACHED?
11EA C3         SETB PSW.3      :BANK1
11EB 99         CLR C
11EC 50C6      SUBB A,RCHG_TIM ;R1
11EE 43A070    JNC CHARGE ;?VOL < SET VOL
11EE          ORL P2,#01110000B ;OFF VALVES

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11F1 20004B    JB WAIT,CHK_EOEXH1

11F4 101629    JBC CLOG1,FIRST_SAMP :MEAS FLT LD SAMP
11F7 301728    JNB CLOG2,FLT_LD
11FA C217      CLR CLOG2 :SECOND SAMPLE
11FC E544      MOV A,FLTFLD_AVG
11FE 2545      ADD A,CLOG_LO
1200 F546      MOV CLOG_HI,A ;UPPER LIM FILT CLOG
1202 C3        CLR C
1203 13        RRC A ;DIV BY 2
1204 F545      MOV CLOG_LO,A :LOWER LIM FILT CLOG
1206 C3        CLR C
1207 13        RRC A ;HALF CLOG LO
1208 F5F0      MOV B,A ;SAVE
120A 2545      ADD A,CLOG_LO
120C F556      MOV FLTLD50.A ;STORE 50% LEVEL
120E E5F0      MOV A,B
1210 C3        CLR C
1211 13        RRC A ;ONE FOURTH CLOG LO
1212 F5F0      MOV B,A ;SAVE
1214 2545      ADD A,CLOG_LO
1216 F555      MOV FLTLD25.A ;STORE 25% LEVEL
1218 E5F0      MOV A,B
121A 2556      ADD A,FLTLD50
121C F557      MOV FLTLD75.A :STORE 75% LEVEL
121E 4142      AJMP CHK_DPTHRESH

FIRST_SAMP:   ::FIRST FLT LD SAMP
1220 854445    MOV CLOG_LO,FLTFLD_AVG ;SAVE
1223 4142      AJMP CHK_DPTHRESH

FLT_LD:   ::SAVE FILT LOAD %
1225 E544      MOV A,FLTFLD_AVG
1227 C3        CLR C
1228 9546      SUBB A,CLOG_HI
122A 402F      JC TEST75
122C D236      SETB L26 :FILTER CLOG LED
122E 852399    MOV SBUF,LED1
1231 D125      ACALL TRANS_DEL
1233 752C10    MOV FLTLD_HUN,#10H :SET FILTER LOAD 100%
1236 752D01    MOV FLTLD_TEN,#01H
1239 752E02    MOV FLTLD_ONE,#02H
123C 212F      AJMP ALARM

123E 00        NOP
123F 41A7      CHK_EOEXH1: AJMP CHK_EOEXH
1241 00        NOP

CHK_DPTHRESH:
1242 E544      MOV A,FLTFLD_AVG
1244 C3        CLR C
1245 948D      SUBB A,#FILTD_P_THRESH
1247 40F6      JC CHK_EOEXH1 ;BELOW THRESH
1249 D236      SETB L26 :FILT CLOG LED
124B 852699    MOV SBUF,LED2

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```
124E D125      ACALL TRANS_DEL
1250 752C10    MOV FLTLD_HUN,#10H
1253 752D01    MOV FLTLD_TEN,#01H
1256 752E02    MOV FLTLD_ONE,#02H
1259 212F      AJMP ALARM

125B E544      TEST75:  ;:TEST 75% CLOG
125D C3        MOV A,FLTFL0_AVG
125E 9557      CLR C
1260 4012      SUBB A,FLTLD75
1262 D21D      JC TEST50
1264 852399    SETB L15 ;FILTER CHANGE LED
1267 D125      MOV SBUF,LED1
1269 752CF0    ACALL TRANS_DEL
126C 752D71    MOV FLTLD_HUN,#0FOH ;BLANK
126F 752E52    MOV FLTLD_TEN,#71H
1272 4142      MOV FLTLD_ONE,#52H
1274 E544      AJMP CHK_DPTHRESH
1276 C3        TEST50:  ;:TEST 50% CLOG
1277 9556      MOV A,FLTFL0_AVG
1279 400B      CLR C
1280 752CF0    SUBB A,FLTLD50
1281 752D51    JC TEST25
1282 752E02    MOV FLTLD_HUN,#0FOH
1284 4142      MOV FLTLD_TEN,#51H
1286 E544      MOV FLTLD_ONE,#02H
1288 C3        AJMP CHK_DPTHRESH
1289 9555      TEST25:  ;:TEST 25% CLOG
1290 400B      MOV A,FLTFL0_AVG
1291 752D21    CLR C
1292 752E52    SUBB A,FLTLD25
1293 752E52    JC TEST0
1294 4142      MOV FLTLD_HUN,#0FOH
1295 752CF0    MOV FLTLD_TEN,#21H
1296 4142      MOV FLTLD_ONE,#52H
1297 752DF1    AJMP CHK_DPTHRESH
1298 752E02    TEST0:
1299 00        MOV FLTLD_HUN,#0FOH
12A0 752E02    MOV FLTLD_TEN,#0F1H
12A1 4142      MOV FLTLD_ONE,#02H
12A2 00        AJMP CHK_DPTHRESH
12A3 00        NOP

12A4 212F      ALARM2: AJMP ALARM
12A6 00        NOP
12A7 12156E    CHK_EOEXH:
12AA 200CF7    LCALL SERVICE
12AD C2D3      JB ALM,ALARM2
12AF C2D4      CLR PSW.3 ;BANK0
12B1 E51B      CLR PSW.4
12B3 956C      MOV A,VENT_HI
12B4 503F      SUBB A,VENT_AVG :R1
12B5 C201      JNC PAT_INSP
12B6 8000      CLR EXH ;END OF EXHALATION
12B7 C201      RUNNING_AVG PEEP_LO.3.AWP_AVG.PEEP_AVG
12B8 00
```

```

+      ;CALCULATES RUNNING AVERAGE OF 3 BYTES IN DATA MEMORY
+      ;WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
+      ;AT INSIG. AVERAGE OUTPUT IS AT AVG.
+12B9 C0D0
+12B8 C0E0
+12BD COFO
+12BF C2D3
+12C1 C2D4
+12C3 7460
+12C5 2403
+12C7 14
+12C8 F8
+
+12C9 18
+12CA E6
+12CB 08
+12CC F6
+12CD 18
+12CE 8860F8
+12D1 E54C
+12D3 75F003
+12D6 84
+12D7 F6
+12D8 7460
+12DA 2403
+12DC 14
+12DD F51C
+12DF E6
+12E0 C8
+
+12E1 C8
+12E2 08
+12E3 26
+12E4 C8
+12E5 B51CF9
+12E8 C8
+12E9 F563
+12EB DOFO
+12ED DOEO
+12EF DODO
12F1 00
12F2 00
12F3 00
12F4 6108

      PUSH PSW
      PUSH ACC
      PUSH B
      CLR PSW.3 ;BANK0
      CLR PSW.4
      MOV A,#PEEP_LO ;SET R0
      ADD A,#3
      DEC A
      MOV R0,A
      NEXT10002:
      DEC R0
      MOV A.@R0 ;SHIFT UP
      INC R0
      MOV @R0,A
      DEC R0
      CJNE R0,#PEEP_LO,NEXT10002 ;LODATA ADDRESS
      MOV A,AWP_AVG :MOV NEW DATA TO PEEP_LO
      MOV B,#3
      DIV AB
      MOV @R0,A
      MOV A,#PEEP_LO ;ADD TO CALC PEEP_AVG
      ADD A,#3
      DEC A
      MOV TEMP_STORE,A
      MOV A,@R0
      XCH A,R0
      NEXT20002:
      XCH A,R0
      INC R0
      ADD A,@R0
      XCH A,R0
      CJNE A,TEMP_STORE,NEXT20002
      XCH A,R0
      MOV PEEP_AVG,A
      POP B
      POP ACC
      POP PSW
      NOP
      NOP
      NOP
      AJMP CHK_WAIT

```

```

PAT_INSP:
12F6 E563
12F8 C3
12F9 954C
12FB 40AA
12FD 9408
12FF 40A6
1301 C201
1303 D207

      MOV A,PEEP_AVG
      CLR C
      SUBB A,AWP_AVG :PEEP - AWP
      JC CHK_EOEXH :AWP > PEEP
      SUBB A,#PATINSP_THRESH
      JC CHK_EOEXH :?NO PAT INSP
      CLR EXH
      SETB SPON_BR

```

1305 00 NOP
1306 00 NOP
1307 00 NOP
CHK_WAIT: ::CHECK 3 CYC WAIT
1308 30002E JNB WAIT.GO_ON
130B 20042B JB VEN_SEL,GO_ON
130E 200328 JB VOL_CHG,GO_ON
1311 200825 JB HOLD,GO_ON
1314 7402 MOV A.#2
1316 C3 CLR C
1317 952F SUBB A,THREE_CYCLE
1319 501B JNC INC3
131B C200 CLR WAIT
131D C21E CLR L16
131F D216 SETB CLOG1
1321 D217 SETB CLOG2
1323 852399 MOV SBUF,LED1
1326 D125 ACALL TRANS_DEL
1328 7C00 MOV RON_TIM,#0 :RESET AFTER WAIT
132A 7D00 MOV ROFF_TIM,#0
132C 755000 MOV POSSUM,#0
132F 755100 MOV NEGSUM,#0
1332 6139 AJMP GO_ON
1334 00 NOP
1335 00 NOP
INC3:
1336 052F INC THREE_CYCLE
1338 00 NOP
GO_ON: ::START MAIN LOOP
1339 01D8 AJMP MAIN_LOOP
133B 00 NOP
133C 61EB OUT1: AJMP OUT
133E 00 NOP
BLINK_BEEP: ::ON/OFF DISPLAY & BUZZER
133F 1038FA JBC DIV23.OUT1 ;PERIOD 0.45
1342 D238 SETB DIV23
1344 200AF5 JB ALM_TST,OUT1
1347 C2D3 CLR PSW.3 ;BANK0
1349 C2D4 CLR PSW.4
134B 100D50 JBC OFF_ALM,TURN_OFF
TURN_ON: -;DISPLAY/ALM ON
134E D20D SETB OFF_ALM
1350 301F05 JNB L17,CHK_LED21
1353 852399 MOV SBUF,LED1 ;RESTORE LED'S
1356 D125 ACALL TRANS_DEL
CHK_LED21:
1358 E526 MOV A.LED2
135A 54F0 ANL A.#0FOH
135C 6005 JZ CHK_LED31
135E 852699 MOV SBUF,LED2
1361 D125 ACALL TRANS_DEL

```

CHK_LED31:
1363 E525    MOV A.LEDS
1365 54F0    ANL A,#0FOH
1367 6005    JZ CHK_VOL1
1369 852599  MOV SBUF.LEDS
136C D125    ACALL TRANS_DEL
136E 30030F  CHK_VOL1: JNB VOL_CHG.TST_VENTSEL1
1371 852899  MOV SBUF.CHG_VOL ;SET HUNS
1374 D125    ACALL TRANS_DEL
1376 759901  MOV SBUF,#01H :SET TENS TO 0
1379 D125    ACALL TRANS_DEL
137B 759902  MOV SBUF,#02H :SET ONES TO 0
137E D125    ACALL TRANS_DEL
TST_VENTSEL1:
1380 300404  JNB VEN_SEL,TST_TEMP1
1383 8E99    MOV SBUF,RVENT
1385 D125    ACALL TRANS_DEL
TST_TEMP1:
1387 303B0A  JNB TEMP,TST_BEEP1
138A 851299  MOV SBUF,TEMP_DEC ;TENS
138D D125    ACALL TRANS_DEL
138F 759902  MOV SBUF,#02H ;ONES
1392 D125    ACALL TRANS_DEL
TST_BEEP1:
1394 301454  JNB BEEP,OUT
1397 200651  JB SIL,OUT
139A D2A7    SETB P2.7 :BUZZER ON
139C 61EB    AJMP OUT
TURN_OFF:   ::DISPLAY/ALM OFF
139E 301F08  JNB L17,CHK_LED22
13A1 E523    MOV A,LED1
13A3 547F    ANL A,#7FH ;MASK LED'S
13A5 F599    MOV SBUF,A
13A7 D125    ACALL TRANS_DEL
CHK_LED22:
13A9 E526    MOV A,LED2
13AB 54F0    ANL A,#0FOH
13AD 6005    JZ CHK_LED32
13AF 759905  MOV SBUF,#05H
13B2 D125    ACALL TRANS_DEL
CHK_LED32:
13B4 E525    MOV A,LED3
13B6 54F0    ANL A,#0FOH
13B8 6005    JZ CHK_VOL2
13BA 759906  MOV SBUF,#06H
13BD D125    ACALL TRANS_DEL
13BF 30030F  CHK_VOL2: JNB VOL_CHG.TST_VENTSEL2
13C2 7599F0  MOV SBUF,#0FOH ;OFF HUNS
13C5 D125    ACALL TRANS_DEL
13C7 7599F1  MOV SBUF,#0F1H :OFF TENS
13CA D125    ACALL TRANS_DEL
13CC 7599F2  MOV SBUF,#0F2H ;OFF ONES
13CF D125    ACALL TRANS_DEL
TST_VENTSEL2:
13D1 300405  JNB VEN_SEL,TST_TEMP2

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13D4 7599F3      MOV SBUF,#0F3H    :VENT SEL OFF
13D7 D125        ACALL TRANS_DEL
13D9 303B0A      TST_TEMP2:
13DC 7599F1      JNB TEMP.TST_BEEP2
13DF D125        MOV SBUF,#0F1H    :OFF TENS
13E1 7599F2      ACALL TRANS_DEL
13E4 D125        MOV SBUF,#0F2H    :OFF ONES
13E6 301402      ACALL TRANS_DEL
13E9 C2A7        TST_BEEP2:
13EB 758C70      JNB BEEP.OUT
13EE D2A9        CLR P2.7    :AUDIO OFF
13F0 D28C        OUT:
13F2 22          MOV TH0,#70H    :RST TIMERO
13F3 C0E0        SETB ETO
13F5 C0F0        SETB TRO
13F7 C0D0        RET
13F9 758C70      TIM_SAMP:    ::TIMER 0 INTERRUPT
13FC D2D3        PUSH ACC    ;SAVE SFR'S
13FE C2D4        PUSH B
1400 100204      PUSH PSW
1403 D202        MOV TH0,#70H    ;RESET TIMER
1405 A167        SETB PSW.3    ;SELECT REGISTER BANK 1
1407 09          CLR PSW.4
1408 DA2B        JBC DIV21,CLEAR
140A 7A0A        SETB DIV21    ;FREQ 100HZ
140C 100B04      AJMP RETURN
140F D20B        CLEAR: INC RCHG_TIM ;R1
1411 8135        DJNZ RDIV10,SAMPLE :R2
1413 D239        MOV RDIV10,#10 ;RESET RDIV10
1415 100E02      JBC DIV22,SET_CLK
1418 D20E        SETB DIV22
141A DB19        SETB DIV22
141C 7B05        AJMP SAMPLE

141E 300608      SET_CLK:    ::SET .2S CLOCK
1421 C2A7        SETB CLK
1423 DE04        JBC DIV24,CONT6
1425 7E78        SETB DIV24
1427 C206        CONT6: DJNZ RDIV5,SAMPLE ;R3
1429 300809      MOV RDIV5,#5   ;FREQ 1 HZ

1431 7F78        ;SILENCE 2 MIN
1433 D2A7        JNB SIL.CHK_HOLD
1435 DF07        CLR P2.7    ;BUZZER OFF
1437 200602      DJNZ RSIL_TIM.CHK_HOLD    ;?NOT 2 MIN
1439 7F78        MOV RSIL_TIM,#120 ;R6, RESET 2 MIN
1441 C206        CLR SIL
1443 D206        CHK_HOLD:  ::STOP NEB?
1445 7F78        JNB HOLD.SAMPLE
1447 200602      DJNZ RHOLD_TIM.SAMPLE ;R7
1449 DF07        MOV RHOLD_TIM,#120
1451 7F78        JB SIL.SAMPLE
1453 D2A7        SETB P2.7    :ON BUZZER

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SAMPLE: ::READ VENT SIG
1435 C2D3      CLR PSW.3  :BANK 0
1437 C2D4      CLR PSW.4
1439 53A0F8    ANL P2.#11111000B :CLEAR MUX ADDRESS
143C D2A3      SETB P2.3
143E           ANALOG RVENT_SIG
+143E 00       NOP ;DELAY TIME FOR MUX
+143F 00       NOP
+1440 00       NOP
+1441 00       NOP
+1442 00       NOP
+1443 C2A3      CLR P2.3  ;START CONVERSION
+1445 00       NOP ;ALLOW CONV. TIME 5 MICROSEC
+1446 00       NOP
+1447 00       NOP
+1448 A990      MOV RVENT_SIG,P1 ;SAVE DIGITAL OUTPUT
+144A D2A3      SETB P2.3
144C 00
144D           RUNNING_AVG VENT_LOW,4,RVENT_SIG,VENT_AVG
+           ;CALCULATES RUNNING AVERAGE OF 4 BYTES IN DATA MEMORY
+           ;WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
+           ;AT INSIG. AVERAGE OUTPUT IS AT AVG.
+144D C0D0      PUSH PSW
+144F COEO      PUSH ACC
+1451 COFO      PUSH B
+1453 C2D3      CLR PSW.3  ;BANK0
+1455 C2D4      CLR PSW.4
+1457 7468      MOV A,#VENT_LOW :SET R0
+1459 2404      ADD A,#4
+145B 14        DEC A
+145C F8        MOV R0.A
+
NEXT10004:
+145D 18        DEC R0
+145E E6        MOV A,@R0  :SHIFT UP
+145F 08        INC R0
+1460 F6        MOV @R0.A
+1461 18        DEC R0
+1462 B868FB    CJNE R0,#VENT_LOW,NEXT10004 ;LODATA ADDRESS
+1465 E9        MOV A,RVENT_SIG ;MOV NEW DATA TO VENT_LOW
+1466 75F004    MOV B,#4
+1469 84        DIV AB
+146A F6        MOV @R0.A
+146B 7468      MOV A,#VENT_LOW ;ADD TO CALC VENT_AVG
+146D 2404      ADD A,#4
+146F 14        DEC A
+1470 F51C      MOV TEMP_STORE,A
+1472 E6        MOV A,@R0
+1473 C8        XCH A,R0
+
NEXT20004:
+1474 C8        XCH A,R0
+1475 08        INC R0
+1476 26        ADD A,@R0
+1477 C8        XCH A,R0
+1478 B51CF9    CJNE A,TEMP_STORE,NEXT20004

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```
+147B C8      XCH A.RO
+147C F56C      MOV VENT_AVG.A
+147E DOFO      POP B
+1480 DOEO      POP ACC
+1482 DODO      POP PSW
1484 00      NOP
1485 05A0      INC P2
1487 ANALOG_RFLT_FLO
+1487 00      NOP :DELAY TIME FOR MUX
+1488 00      NOP
+1489 00      NOP
+148A 00      NOP
+148B 00      NOP
+148C C2A3      CLR P2.3 ;START CONVERSION
+148E 00      NOP :ALLOW CONV. TIME 5 MICROSEC
+148F 00      NOP
+1490 00      NOP
+1491 AA90      MOV RFLT_FLO,P1 :SAVE DIGITAL OUTPUT
+1493 D2A3      SETB P2.3
1495 00      NOP
1496 RUNNING_AVG_FLT_FLO_LO,4.RFLT_FLO.FLT_FLO_AVG
+ :CALCULATES RUNNING AVERAGE OF 4 BYTES IN DATA MEMORY
+ :WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
+ :AT INSIG. AVERAGE OUTPUT IS AT AVG.
+1496 C0D0      PUSH PSW
+1498 COE0      PUSH ACC
+149A COFO      PUSH B
+149C C2D3      CLR PSW.3 ;BANK0
+149E C2D4      CLR PSW.4
+14A0 7440      MOV A.#FLTFLO_LO :SET RO
+14A2 2404      ADD A,#4
+14A4 14      DEC A
+14A5 F8      MOV RO,A
+ :NEXT10006:
+14A6 18      DEC RO
+14A7 E6      MOV A.@RO :SHIFT UP
+14A8 08      INC RO
+14A9 F6      MOV @RO,A
+14AA 18      DEC RO
+14AB B840FB      CJNE RO,#FLTFLO_LO,NEXT10006 ;LODATA ADDRESS
+14AE EA      MOV A.RFLT_FLO :MOV NEW DATA TO FLTFLO_LO
+14AF 75F004      MOV B.#4
+14B2 84      DIV AB
+14B3 F6      MOV @RO,A
+14B4 7440      MOV A.#FLTFLO_LO :ADD TO CALC FLTFLO_AVG
+14B6 2404      ADD A,#4
+14B8 14      DEC A
+14B9 F51C      MOV TEMP_STORE.A
+14BB E6      MOV A.@RO
+14BC C8      XCH A.RO
+ :NEXT20006:
+14BD C8      XCH A.RO
+14BE 08      INC RO
+14BF 26      ADD A.@RO
+14C0 C8      XCH A.RO
```

```
+14C1 B51CF9    CJNE A,TEMP_STORE.NEXT20006
+14C4 C8        XCH A,RO
+14C5 F544    MOV FLTFLO_AVG,A
+14C7 DOFO    POP B
+14C9 DOE0    POP ACC
+14CB D0D0    POP PSW
+14CD 00        NOP
+14CE 05A0    INC P2
+14D0 00        ANALOG_RAW_PRESS
+14D0 00        NOP :DELAY TIME FOR MUX
+14D1 00        NOP
+14D2 00        NOP
+14D3 00        NOP
+14D4 00        NOP
+14D5 C2A3    CLR P2.3 ;START CONVERSION
+14D7 00        NOP ;ALLOW CONV. TIME 5 MICROSEC
+14D8 00        NOP
+14D9 00        NOP
+14DA AB90    MOV RAW_PRESS,P1 ;SAVE DIGITAL OUTPUT
+14DC D2A3    SETB P2.3
+14DE 00        NOP
+14DF          RUNNING_AVG AWP_LD,4,RAW_PRESS,AWP_AVG
+           ;CALCULATES RUNNING AVERAGE OF 4 BYTES IN DATA MEMORY
+           ;WITH A LOW ADDRESS OF LODATA. INPUT SIGNAL IS LOCATED
+           ;AT INSIG. AVERAGE OUTPUT IS AT AVG.
+14DF C0D0    PUSH PSW
+14E1 COEO    PUSH ACC
+14E3 COFO    PUSH B
+14E5 C2D3    CLR PSW.3 ;BANK0
+14E7 C2D4    CLR PSW.4
+14E9 7448    MOV A,#AWP_LD :SET RO
+14EB 2404    ADD A,#4
+14ED 14        DEC A
+14EE F8        MOV RO,A
+           NEXT10008:
+14EF 18        DEC RO
+14F0 E6        MOV A,@RO :SHIFT UP
+14F1 08        INC RO
+14F2 F6        MOV @RO,A
+14F3 18        DEC RO
+14F4 B848FB    CJNE RO,#AWP_LD,NEXT10008 ;LODATA ADDRESS
+14F7 EB        MOV A,RAW_PRESS :MOV NEW DATA TO AWP_LD
+14F8 75F004    MOV B,#4
+14FB 84        DIV AB
+14FC F6        MOV @RO,A
+14FD 7448    MOV A,#AWP_LD :ADD TO CALC AWP_AVG
+14FF 2404    ADD A,#4
+1501 14        DEC A
+1502 F51C    MOV TEMP_STORE,A
+1504 E6        MOV A,@RO
+1505 C8        XCH A,RO
+           NEXT20008:
+1506 C8        XCH A,RO
+1507 08        INC RO
+1508 26        ADD A,@RO
```

```
+1509 C8      XCH A,RO
+150A B51CF9  CJNE A,TEMP_STORE,NEXT20008
+150D C8      XCH A,RO
+150E F54C    MOV AWP_AVG,A
+1510 DOFO    POP B
+1512 DOEO    POP ACC
+1514 DODO    POP PSW
1516 00      NOP
1517 30150A  JNB INSP,NEXT_SAMP
151A E54D    MOV A,AWP_MAX
151C C3      CLR C
151D 954C    SUBB A,AWP_AVG
151F 5003    JNC NEXT_SAMP
1521 854C4D  MOV AWP_MAX,AWP_AVG
NEXT_SAMP:
1524 00      NOP
1525 05A0  INC P2
1527      ANALOG RNEB_FLO
+1527 00      NOP ;DELAY TIME FOR MUX
+1528 00      NOP
+1529 00      NOP
+152A 00      NOP
+152B 00      NOP
+152C C2A3  CLR P2.3 ;START CONVERSION
+152E 00      NOP ;ALLOW CONV. TIME 5 MICROSEC
+152F 00      NOP
+1530 00      NOP
+1531 AC90  MOV RNEB_FLO,P1 ;SAVE DIGITAL OUTPUT
+1533 D2A3  SETB P2.3
1535 00      NOP
1536 EC      MOV A,RNEB_FLO ;R4
1537 C3      CLR C
1538 9432  SUBB A,#50
153A 400E  JC NEGFLD
153C C3      CLR C ;DIV BY 4
153D 13      RRC A
153E C3      CLR C
153F 13      RRC A
1540 2550  ADD A,POSSUM ;SUN POS FLOW
1542 F550  MOV POSSUM,A ;SAVE
1544 500F  JNC CONT1
1546 D20F  SETB FLOW ;OVERFLOW CONDITION
1548 800B  SJMP CONT1
NEGFLD:  ::NEG FLOW
154A 7432  MOV A,#50
154C 9C      SUBB A,RNEB_FLO
154D C3      CLR C ;DIV BY 4
154E 13      RRC A
154F C3      CLR C
1550 13      RRC A
1551 2551  ADD A,NEGSUM
1553 F551  MOV NEGSUM,A ;SAVE
CONT1:
1555 00      NOP
1556 05A0  INC P2
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1558      ANALOG RTEMP
+1558 00    NOP :DELAY TIME FOR MUX
+1559 00    NOP
+155A 00    NOP
+155B 00    NOP
+155C 00    NOP
+155D C2A3  CLR P2.3      ;START CONVERSION
+155F 00    NOP      :ALLOW CONV. TIME 5 MICROSEC
+1560 00    NOP
+1561 00    NOP
+1562 AD90  MOV RTEMP,P1      ;SAVE DIGITAL OUTPUT
+1564 D2A3  SETB P2.3
1566 00    NOP
1567 D0D0  RETURN:  ::RET FROM INT
1569 DOFO  POP PSW
1568 DOE0  POP B
156D 32    POP ACC
156D 32    RETI

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156E 103902  SERVICE: ::CHK FLOW,SER-REC,BLINK
1571 22      JBC CLK,TEMP_CONT
1572 00      RET
1573 C2D3  NOP
1575 C2D4  TEMP_CONT: ::CONTROL HEATER
1577 ED      CLR PSW.3 ;BANK0
1578 B4A00C  CLR PSW.4
157B C281  MOV A.RTEMP ;R5
157D C23A  CJNE A,#TEMP_HI,NOT_EQ
157F D220  HITEMP: ::OVER 80C
1581 852599  CLR P0.1 ;HEAT OFF
1584 D20C  CLR HEAT
1586 22      SETB L35 ;HI TEMP LED
1587 5022  MOV SBUF,LED3
1589 E511  SETB ALM
158B B42804  RET
158E C281  NOT_EQ: JNC HI_TEMP ;RTEMP>TEMP_HI
1590 A1B5  MOV A TEMP_SET
1592 203A0C  CJNE A,#40,HEAT_CHK
1595 C3      CLR P0.1 ;HEAT OFF
1596 940A  AJMP FLO_TST
1598 9D      HEAT_CHK: ::CHK HEAT BIT
1599 401A  JB HEAT,SW_OFF
159B D281  CLR C
159D D23A  SUBB A,#10 ;LOW LIMIT
159F A1B5  SUBB A,RTEMP ;R5
15A1 240A  JC FLO_TST ;?LEAVE OFF?
15A3 C3      SETB P0.1 ;TURN ON
15A4 9D      SETB HEAT
15A5 500E  AJMP FLO_TST
15A6 500E  SW_OFF:
15A7 500E  ADD A,#10 ;UPPER LIMIT
15A8 C3      CLR C
15A9 9D      SUBB A,RTEMP ;R5
15AA 500E  JNC FLO_TST ;?LEAVE ON?

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15A7 C281      CLR P0.1 :TURN OFF
15A9 C23A      CLR HEAT
15AB D220      HI_TEMP: ::TEMP ALARM
15AD 852599    SETB L35 :HI TEMP LED
15B0 D125      MOV SBUF,LED3
15B2 D20C      ACALL TRANS_DEL
15B4 22        SETB ALM
15B5 200070    RET
15B8 D2D3      FLO_TST: ::TEST NEB FLOW
15B9 C2D4      JB WAIT,CHK_SERPORT
15B9 E550      SETB PSW.3 ;BANK1
15C1 C3        CLR PSW.4
15C2 9551      JBC FLOW,FLO
15C4 5004      MOV A,POSSUM
15C6 DD17      CLR C
15C8 A1F7      SUBB A,NEGSUM ;CALC SFLO
15CA F5F0      JNC CONT2
15CC 948C      DJNZ ROFF_TIM,CONT4
15CE 5004      AJMP NOFLO_ALM
15D0 DD02      CONT2:
15D2 A1F7      MOV B,A ;SAVE SFLO=POS-NEG
15D4 E5F0      SUBB A,#NOFLO_TH :SFLO-THRESH
15D6 C3        JNC CONT3
15D7 942D      NOFLO: DJNZ ROFF_TIM,CONT3
15D9 4004      AJMP NOFLO_ALM
15DB DC02      CONT3:
15DD C10E      MOV A,B ;SFLO
15E0 755000    CLR C
15E1 755100    SUBB A,#FLO_TH ;SFLO-THRESH
15E2 755100    JC CONT4 ;?SFLO<THRESH
15E3 D51405    FLO: DJNZ RON_TIM,CONT4
15E4 751408    AJMP FLO_ALM
15E5 7C0B      CONT4: ::CHECK TIME
15E6 751538    MOV POSSUM,#0 ;RESET FLOW SUM
15E7 751532    MOV NEGSUM,#0
15E8 7D32      DJNZ ONTIMER,CHK_OFFT
15E9 7C0B      MOV ONTIMER,#FLOTIM
15E9 7C0B      MOV RON_TIM,#FLOTIM
15E9 7C0B      CHK_OFFT:
15E9 7C0B      DJNZ OFFTIMER,CHK_SERPORT
15E9 7C0B      MOV OFFTIMER,#NOFLOTIM
15E9 7C0B      MOV ROFF_TIM,#NOFLOTIM
15E9 7C0B      AJMP CHK_SERPORT

NOFLO_ALM:- :?NEB OFF > 10S
15F0 755000    MOV POSSUM,#0
15F1 755100    MOV NEGSUM,#0
15F2 751532    MOV OFFTIMER,#NOFLOTIM
15F3 7D32      MOV ROFF_TIM,#NOFLOTIM
15F4 D214      SETB BEEP
15F5 D20C      SETB ALM
15F6 D234      SETB L24 :NO FLOW LED
15F7 852699    MOV SBUF,LED2
15F8 D125      ACALL TRANS_DEL
15F9 22        RET

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FLO_ALM:  ::NES IN : 2.2S
160E 755000  MOV POSSUM,#0
1611 755100  MOV NEGSUM,#0
1614 751408  MOV ONTIMER,#FLCTIM
1617 7C08    MOV RON_TIM,#FLOTIM
1619 D20C    SETB ALM ;FLAG
161B D237    SETB L27 ;CONT FLO ALM
161D 852699  MOV SBUF,LED2
1620 D125    ACALL TRANS_DEL
1622 22      RET

1623 613F    AJMP BLINK_BEEP
TRANS_DEL: ::DELAY 2.25MS.00=E0E-
1625 0219BE  LJMP TRANS_DEL1

CHK_SERPORT: ::NEW CHAR REC?
1628 3098FB  JNB RI,BLINK_BEEP
162B C298    CLR RI
162D C2A9    CLR ETO ;DISABLE TIMER 0 INT
162F C28C    CLR TRO ;DISABLE TIMER 0
1631 E599    MOV A,SBUF ;READ CODE RECEIVED
1633 C4      SWAP A
1634 23      RL A ;MULTIPLY BY 2
1635 901639  MOV DPTR,#JUMP_TBLE1
1638 73      JMP @A+DPTR
1639 C17D    JUMP_TBLE1: AJMP CASE0 ;TEMP. SET
163B C1F4    AJMP CASE1 ;NES. TEE
163D E19F    AJMP CASE2 ;SELF TEE
163F E19D    AJMP CASE3 ;NO ACTION
1641 E126    AJMP CASE4 ;VERY SET
1643 E1A1    AJMP CASE5 ;DISP. ALM SET
1645 C15D    AJMP CASE61 ;ALM SET
1647 C161    AJMP CASE71 ;NO ACTION
1649 E169    AJMP CASE81 ;DISP. ALM SET
164B C165    AJMP CASE91 ;NO ACTION
164D C169    AJMP CASEA1 ;ALM SET
164F C16D    AJMP CASEB1 ;NO ACTION
1651 C171    AJMP CASEC1 ;ENTER
1653 C175    AJMP CASED1 ;DISP. ALM SET
1655 C179    AJMP CASEE1 ;ALM SET
1657 C15A    AJMP CASEF ;NO ACTION
1659 00      NOP
CASEF: ;NO ACTION
165A 613F    AJMP BLINK_BEEP
165C 00      NOP
165D 02186D  CASE61: LJMP CASE6
1660 00      NOP
1661 021867  CASE71: LJMP CASE7
1664 00      NOP
1665 021818  CASE91: LJMP CASE9
1668 00      NOP
1669 02187A  CASEA1: LJMP CASEA
166C 00      NOP
166D 02186A  CASEB1: LJMP CASEB

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1670 00      NOP
1671 021843  CASEC1: LJMP CASEC
1674 00      NOP
1675 0218D7  CASED1: LJMP CASED
1678 00      NOP
1679 021955  CASEE1: LJMP CASEE
167C 00      NOP

CASEO: ::TEMP SET
167D 203B19  JB TEMP,NEW_TEMP
1680 D23B    SETB TEMP
1682 E511    MOV A.TEMP_SET
1684 B42820  CJNE A,#40,DISPLAY_TEMP
1687 7599F0  OFF_STATE: ::LCD "--"
168A D125    MOV SBUF,#0FOH ;HUNS BL...
168C 7599A1  ACALL TRANS_DEL
168F D125    MOV SBUF,#0A1H ;TENS "-"
1691 7599A2  ACALL TRANS_DEL
1694 D125    MOV SBUF,#0A2H ;ONES "-"
1696 613F    ACALL TRANS_DEL
1698 00      AJMP BLINK_BEEP
NOP
NEW_TEMP: ::NEXT SET TEMP
1699 E511    MOV A.TEMP_SET
169B B47805  CJNE A,#120,CALC_TEMP
169E 751128  MOV TEMP_SET,#40
16A1 C187    AJMP OFF_STATE

CALC_TEMP:
16A3 2414    ADD A,#20
16A5 F511    MOV TEMP_SET,A

DISPLAY_TEMP:
16A7 C3      CLR C
16A8 13      RRC A ;DIV BY 2
16A9          BINARY_BCD DEC_HUN,DEC_TEN :: . . .
+           ;CONVERTS BYTE LOCATED IN DEC_HUN TO BCD.
+           ;AND STORES RESULT IN DEC_TEN AND ONE.
+16A9 752900  MOV DEC_HUN,#0 ;CLEAR DEC_HUN
+16AC 752A00  MOV DEC_TEN,#0
+16AF 752B00  MOV DEC_ONE,#0
+           CALC_HUN0011: ;:SUBTRACT
+16B2 F5F0    MOV B,A
+           NEXTSUB10011:
+16B4 C3      CLR C
+16B5 9464    SUBB A,#100
+16B7 4006    JC CALC_TEN0011
+16B9 0529    INC DEC_HUN
+16BB F5F0    MOV B,A ;SAVE
+16BD 80F5    SJMP NEXTSUB10011
+           CALC_TEN0011: ;:SUBTRACT
+16BF E5F0    MOV A,B
+           NEXTSUB20011:
+16C1 C3      CLR C
+16C2 940A    SUBB A,#10

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+16C4 4006      JC CALC_ONE0011
+16C6 052A      INC DEC TEN
+16C8 F5F0      MOV B,A
+16CA 80F5      SJMP NEXTSUB20011
+
CALC_ONE0011:
+16CC 85F02B    MOV DEC_ONE,B
+16CF E529      MOV A,DEC_HUN
+16D1 700A      JNZ BCD_OUT0011
+16D3 75290F    MOV DEC_HUN,#0FH ;BLANK
+16D6 E52A      MOV A,DEC_TEN
+16D8 7003      JNZ BCD_OUT0011
+16DA 752A0F    MOV DEC_TEN,#0FH ;BLANK
+
BCD_OUT0011:
16DD 7599F0    MOV SBUF,#0FOH ;HUN BLANK
16E0 D125      ACALL TRANS_DEL
16E2 E52A      MOV A,DEC_TEN
16E4 C4        SWAP A
16E5 4401      ORL A,#01H
16E7 F512      MOV TEMP_DEC,A ;SAVE TENS
16E9 F599      MOV SBUF,A
16EB D125      ACALL TRANS_DEL
16ED 759902    MOV SBUF,#02H ;ONES
16F0 D125      ACALL TRANS_DEL
16F2 613F      AJMP BLINK_BEEP

CASE1: ::NEBULIZER HOLD
16F4 D2D3      SETB PSW.3 ;BANK1
16F6 C2D4      CLR PSW.4
16F8 100810    JBC HOLD,HOLD_OFF
16FB D208      SETB HOLD ;HOLD FLAG
16FD D214      SETB BEEP
16FF D235      SETB L25 ;NEB HOLD LED
1701 852699    MOV SBUF,LED2
1704 D125      ACALL TRANS_DEL
1706 43A070    ORL P2,#01110000B ;OFF VALVES
1709 800B      SJMP HOLD_OUT
HOLD_OFF:
170B C208      CLR HOLD ;HOLD FLAG
170D C214      CLR BEEP
170F C235      CLR L25 ;OFF HOLD LED
1711 852699    MOV SBUF,LED2
1714 D125      ACALL TRANS_DEL
HOLD_OUT:
1716 7F78      MOV RHOLD_TIM,#120 ;R7 RESET
1718 D200      SETB WAIT
171A D21E      SETB L16 ;WAIT LED
171C 852399    MOV SBUF,LED1
171F D125      ACALL TRANS_DEL
1721 752F00    MOV THREE_CYCLE,#0
1724 613F      AJMP BLINK_BEEP

CASE4: ::SELECT VENT
1726 43A070    ORL P2,#01110000B ;VALVES OFF
1729 D204      SETB VEN_SEL
1729 D200      SETB WAIT

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172D 752FOO    MOV THREE_CYCLE.#0
1730 D21E      SETB L16 :WAIT
1732 852399    MOV SBUF.LED1
1735 D125      ACALL TRANS_DEL
1737 C2D3      CLR PSW.3 :BANK0
1739 C2D4      CLR PSW.4
173B EE        MOV A,RVENT ;R4, INC. VENT. NO.
173C 2410      ADD A,#10H
173E 844302    CJNE A,#43H,SEE_VENT
1741 7413      MOV A,#13H ;RESET #1
SEE_VENT:
1743 FE        MOV RVENT,A
1744 8E99      MOV SBUF,RVENT ;DISPLAY NEW NUMBER
1746 D125      ACALL TRANS_DEL
1748 00        NOP
1749 EE        MOV A,RVENT ;LOOK UP THRESHOLDS FOR VENTILATOR SELECTED
174A C4        SWAP A
174B 540F      ANL A,#0FH ;CLEAR ADDRESS
174D 23        RL A ;MULT. BY 2
174E F5FO      MOV B,A ;SAVE
1750 F15D      ACALL VENT_TBLE
1752 F51B      MOV VENT_HI,A ;STORE UPPER THRESH
1754 E5FO      MOV A,B
1756 14        DEC A
1757 F15D      ACALL VENT_TBLE
1759 F51A      MOV VENT_LO,A ;STORE LOWER THRESH
175B 613F      AJMP BLINK_BEEP

175D 83        VENT_TBLE: MOVC A,@A+PC
175E 22        RET ;THRESHOLDS
175F 3B 45 81  DB 3BH,45H,81H,86H,3BH,45H ;SERVO LO 2.3V, HI 2.7V
1762 86 38 45  ;PB7200 LO 5.05V, HI 5.25V, HAM LO 2.3V, HI 2.7V

CASE81: ;:INITIALIZATION ENTRY
1765 C2A9      CLR ETO
1767 C28C      CLR TRO

CASE8: ;:CHANGE VOLUME
1769 D203      SETB VOL_CHG
176B E528      MOV A,CHG_VOL
176D C4        SWAP A
176E 23        RL A
176F F5FO      MOV B,A
1771 F18F      ACALL CHGVOL_TBLE
1773 F519      MOV SET_CHGTIM.A
1775 E5FO      MOV A,B
1777 14        DEC A
1778 F18F      ACALL CHGVOL_TBLE
177A F528      MOV CHG_VOL,A
177C 852899    MOV SBUF,CHG_VOL
177F D125      ACALL TRANS_DEL
1781 D200      SETB WAIT
1783 752FOO    MOV THREE_CYCLE.#0
1786 D21E      SETB L16

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1788 852399  MOV SBUF.LED1
1788 D125    ACALL TRANS_DEL
178D 613F    AJMP BLINK_BEEP
178E 00        CHGVOL_TBLE:  ;:SELECT NEW VOL
178F 83        MOVC A,@A+PC
1790 22        RET
1791 20 14 40  DB 20H,20,40H,40,0,0,60H,60,0,0,10H,10
1794 28 00 00  60 3C 00 00 10 0A
1795 00        ;SHIFT TO NEW VOLUME

179D 613F    CASE3:  ;:NO ACTION
179E 00        AJMP BLINK_BEEP

179F 613F    CASE2:  ;:NO ACTION
17A0 00        AJMP BLINK_BEEP

17A1 10105B  CASE5:  ;:DISPLAY TEMP
17A2 00        JBC SEE_TEMP,RESTORE_VOL1
17A3 00        SETB SEE_TEMP
17A4 C2D3    CLR PSW.3 ;BANK0
17A5 C2D4    CLR PSW.4
17A6 ED        MOV A,RTEMP ;R5
17A7 C3        CLR C
17A8 13        RRC A ;DIV BY 2
17A9 00        BINARY_BCD DEC_HUN,DEC_TEN,DEC_ONE
17A9 00        ;CONVERTS BYTE LOCATED IN ACC TO DECIMAL
17A9 00        ;AND STORES RESULT IN DEC_HUN, DEC_TEN AND ONE.
17A9 00        MOV DEC_HUN,#0 ;CLEAR REGISTERS
17A9 00        MOV DEC_TEN,#0
17A9 00        MOV DEC_ONE,#0
17A9 00        CALC_HUN0012:  ;:SUBTRACT 100
17A9 00        MOV B,A
17A9 00        NEXTSUB10012:
17A9 00        CLR C
17A9 00        SUBB A,#100
17A9 00        JC CALC_TEN0012
17A9 00        INC DEC_HUN
17A9 00        MOV B,A ;SAVE
17A9 00        SJMP NEXTSUB10012
17A9 00        CALC_TEN0012:  ;:SUBTRACT 10
17A9 00        MOV A,B
17A9 00        NEXTSUB20012:
17A9 00        CLR C
17A9 00        SUBB A,#10-
17A9 00        JC CALC_ONE0012
17A9 00        INC DEC_TEN
17A9 00        MOV B,A
17A9 00        SJMP NEXTSUB20012
17A9 00        CALC_ONE0012:
17A9 00        MOV DEC_ONE,B
17A9 00        MOV A,DEC_HUN
17A9 00        JNZ BCD_OUT0012
17A9 00        MOV DEC_HUN,#0FH ;BLANK
17A9 00        MOV A,DEC_TEN

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+17DC 7003      JNZ BCD_OUT0012
+17DE 752A0F      MOV DEC_TEN,#0FH  :BLANK
+
17E1 00          BCD_OUT0012:
17E2 E529          NOP
17E4 C4          MOV A,DEC_HUN
17E5 F599          SWAP A
17E7 D125          MOV SBUF,A
17E9 E52A          ACALL TRANS_DEL
17EB C4          MOV A,DEC_TEN
17EC 4401          SWAP A
17EE F599          ORL A,#01H
17F0 D125          MOV SBUF,A
17F2 E52B          ACALL TRANS_DEL
17F4 C4          MOV A,DEC_ONE
17F5 4402          SWAP A
17F7 F599          ORL A,#02H
17F9 121625          MOV SBUF,A
17FC 02133F          LCALL TRANS_DEL
                           LJMP BLINK_BEEP

                           RESTORE_VOL1:  ::DISPLAY VOL
17FF C2D3          CLR PSW.3 ;BANK2
1801 D2D4          SETB PSW.4
1803 852899          MOV SBUF,CHG_VOL
1806 121625          LCALL TRANS_DEL
1809 759901          MOV SBUF,#01H
180C 121625          LCALL TRANS_DEL
180F 759902          MOV SBUF,#02H
1812 121625          LCALL TRANS_DEL
1815 02133F          OUT_TEMP:
                           LJMP BLINK_BEEP

                           CASE9:  ::DISPLAY FLT LOAD
1818 101113          JBC SEE_LD,RESTORE_VOL2
181B D211          SETB SEE_LD
181D 852C99          MOV SBUF,FLTLD_HUN
1820 121625          LCALL TRANS_DEL
1823 852D99          MOV SBUF,FLTLD_TEN
1826 121625          LCALL TRANS_DEL
1829 852E99          MOV SBUF,FLTLD_ONE
182C 0140          AJMP OUT_DISPLD
                           RESTORE_VOL2:  ::DISPLAY VOL
182E 852899          MOV SBUF,CHG_VOL
1831 121625          LCALL TRANS_DEL
1834 759901          MOV SBUF,#01H
1837 121625          LCALL TRANS_DEL
183A 759902          MOV SBUF,#02H
183D 121625          LCALL TRANS_DEL
1840 02133F          OUT_DISPLD:
                           LJMP BLINK_BEEP

                           CASEC:  ::ENTER KEY
1843 C204          CLR VEN_SEL
1845 C203          CLR VOL_CHG
1847 C238          CLR TEMP

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1849 C2D3    CLR PSW.3  :BANK0
1848 C2D4    CLR PSW.4
184D 8E99    MOV SBUF,RVENT
184F 121625  LCALL TRANS_DEL
1852 852899  MOV SBUF,CHG_VOL ;SET HUNS
1855 121625  LCALL TRANS_DEL
1858 759901  MOV SBUF,#01H ;SET TENS
185B 121625  LCALL TRANS_DEL
185E 759902  MOV SBUF,#02H ;SET ONES
1861 121625  LCALL TRANS_DEL
1864 02133F  LJMP BLINK_BEEP

CASE7:  ;:NO ACTION
1867 02133F  LJMP BLINK_BEEP

CASEB:  ;:NO ACTION
186A 02133F  LJMP BLINK_BEEP

CASE6:  ;:SIL ALM 2 MIN
186D D2D3    SETB PSW.3 ;BANK1
186F C2D4    CLR PSW.4
1871 C2A7    CLR P2.7 ;OFF BUZZER
1873 D206    SETB SIL ;SILENCE FLAG
1875 7E78    MOV RSIL_TIM,#120 ;R6.TWC ~14.717E-
1877 02133F  LJMP BLINK_BEEP

CASEA:  ;:ALM RST
187A 75A078  MOV P2,#78H ;OUTPUTS OFF
187D 752000  MOV 20H,#0 ;CLEAR BITS
1880 752100  MOV 21H,#0
1883 752200  MOV 22H,#0
1886 752700  MOV 27H,#0
1889 D200    SETB WAIT
188B D21E    SETB L16 ;WAIT
188D C21D    CLR L15 ;FILT CHANGE
188F C21F    CLR L17 ;LOFLOW
1891 852399  MOV SBUF,LED1
1894 31BE    ACALL TRANS_DEL1
1896 852899  MOV SBUF,CHG_VOL ;NORMAL LCD
1899 31BE    ACALL TRANS_DEL1
189B 759901  MOV SBUF,#01H
189E 31BE    ACALL TRANS_DEL1
18A0 759902  MOV SBUF,#02H
18A3 31BE    ACALL TRANS_DEL1
18A5 C2D3    CLR PSW.3 --;BANK0
18A7 C2D4    CLR PSW.4
18A9 8E99    MOV SBUF,RVENT ;R1
18AB 31BE    ACALL TRANS_DEL1
18AD 53260F  ANL LED2,#0FH ;OFF
18B0 852699  MOV SBUF,LED2
18B3 31BE    ACALL TRANS_DEL1
18B5 C22C    CLR L34 ;HI PRESS
18B7 852599  MOV SBUF,LED3
18B8 31BE    ACALL TRANS_DEL1
18BC 752F00  MOV THREE_CYCLE,#0 :RESET-

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188F 3200 SETB PSW.3 :BANK1
18C1 3204 CLR PSW.4
18C3 7000 MOV RON_TIM,#0
18C5 7000 MOV ROFF_TIM,#0
18C7 755000 MOV POSSUM,#0
18CA 755000 MOV NEGSUM,#0
18CD 755070 MOV THO,#70H :RST TIMER
18D0 754287 MOV IE,#87H :SET ETO
18D3 755050 MOV TCON,#50H ;SET TRO
18D6 22 RET

```

CASED: ::DISPLAY PIP
 ;MULTIPLY BY SCALE FACTOR OF 5/8, CONVERT TO BCD
 ;AND DISPLAY PIP. RETURN TO VOLUME DISPLAY WHEN
 ;SWITCH IS PRESSED A SECOND TIME.

```

18D7 10C963 JBC SEE_PIP,LCD_VOL
18DA D20F SETB SEE_PIP
18DC E54E MOV A,PIP_STORE
18DE 75F305 MOV B,#5
18E1 A4 MUL AB :MSB IN B
18E2 C5F0 XCH A,B ;RRC 3 TIMES TO DIVIDE BY 8
18E4 13 RRC A ;MSB IN A
18E5 C5F0 XCH A,B ;LSB IN A
18E7 13 RRC A
18E8 C3 CLR C ;SECOND ROTATION
18E9 C5F0 XCH A,B
18EB 13 RRC A
18EC C5F0 XCH A,B
18EE 13 RRC A
18EF C3 CLR C ;THIRD ROTATION
18F0 C5F0 XCH A,B
18F2 13 RRC A
18F3 C5F0 XCH A,B
18F5 13 RRC A
18F6 9414 SUBB A,#14H ;ZERO OFFSET
18F8 BINARY_BCD DEC_HUN,DEC_TEN,DEC_ONE
+ :CONVERTS BYTE LOCATED IN ACC TO DECIMAL
+ :AND STORES RESULT IN DEC_HUN, DEC_TEN AND ONE.
+18F8 7E0000 MOV DEC_HUN,#0 ;CLEAR REGISTERS
+18FB 750A00 MOV DEC_TEN,#0
+18FE 7E0B00 MOV DEC_ONE,#0
+ CALC_HUN0013: ::SUBTRACT 100
+1901 FEF0 MOV B,A
+ NEXTSUB10013:
+1903 C3 CLR C
+1904 C5E2 SUBB A,#100
+1906 4000 JC CALC_TEN0013
+1908 25E0 INC DEC_HUN
+190A FEF0 MOV B,A :SAVE
+190C 807E SJMP NEXTSUB10013
+ CALC_TEN0013: ::SUBTRACT 10
+190E EEF0 MOV A,B
+ NEXTSUB20013:
+1910 C7 CLR C

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+1911 940A SUBB A,#10
+1913 4006 JC CALC_ONE0013
+1915 052A INC DEC_TEN
+1917 F5F0 MOV B,A
+1919 80F5 SJMP NEXTSUB20013
+
+191B 85F02B CALC_ONE0013:
+191E E529 MOV DEC_ONE,B
+1920 700A MOV A,DEC_HUN
JNZ BCD_OUT0013
+1922 75290F MOV DEC_HUN,#0FH ;BLANK
+1925 E52A MOV A,DEC_TEN
+1927 7003 JNZ BCD_OUT0013
+1929 752A0F MOV DEC_TEN,#0FH ;BLANK
BCD_OUT0013:
+
192C E529 MOV A,DEC_HUN ;DISPLAY PIP
192E C4 SWAP A
192F F599 MOV SBUF,A
1931 318E ACALL TRANS_DEL1
1933 E52A MOV A,DEC_TEN
1935 C4 SWAP A
1936 4401 ORL A,#01H
1938 F599 MOV SBUF,A
193A 318E ACALL TRANS_DEL1
193C E52B MOV A,DEC_ONE
193E C4 SWAP A
193F 4402 ORL A,#02H
1941 F599 MOV SBUF,A
1943 800D SJMP OUTPIP
LCD_VOL: ::DISPLAY VOL
1945 852899 MOV SBUF,CHG_VOL
1948 318E ACALL TRANS_DEL1
194A 759901 MOV SBUF,#01H
194D 318E ACALL TRANS_DEL1
194F 759902 MOV SBUF,#02H
OUTPIP:
1952 02133F LJMP BLINK_BEEP

CASEE: ::ALM TEST
:PUSH SW TO TEST & PUSH TO RETURN
1955 100A33 JBC ALM_TST,NORMAL
1958 D20A SETB ALM_TST
195A D2A7 SETB P2.7 ;ON BUZZER
195C 7480 MOV A,#80H
195E F599 MOV SBUF,A ;HUNS LCD TEST
1960 1219BE LCALL TRANS_DEL1
1963 04 INC A ;TENS
1964 F599 MOV SBUF,A
1966 1219BE LCALL TRANS_DEL1
1969 04 INC A ;ONES
196A F599 MOV SBUF,A
196C 1219BE LCALL TRANS_DEL1
196F 04 INC A ;VENT #
1970 F599 MOV SBUF,A
1972 1219BE LCALL TRANS_DEL1
1975 74F4 MOV A,#0F4H ;LED1 TEST

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1977 F599    MOV SBUF,A
1979 1219BE   LCALL TRANS_DEL1
197C 04      INC A      ;LED2
197D F599    MOV SBUF,A
197F 1219BE   LCALL TRANS_DEL1
1982 04      INC A
1983 F599    MOV SBUF,A ;LED3
1985 1219BE   LCALL TRANS_DEL1
1988 0219BA   LJMP OUT_TST
                NORMAL:  ;:NORMAL DISPLAY
                CLR P2.7  ;RESTORE ALARM & DISPLAYS
                CLR PSW.3  ;BANK0
                CLR PSW.4
1991 852899   MOV SBUF,CHG_VOL
1994 1219BE   LCALL TRANS_DEL1
1997 759901   MOV SBUF,#01H
199A 1219BE   LCALL TRANS_DEL1
199D 759902   MOV SBUF,#02H
19A0 1219BE   LCALL TRANS_DEL1
19A3 8E99    MOV SBUF,RVENT
19A5 1219BE   LCALL TRANS_DEL1
19A8 852399   MOV SBUF,LED1
19AB 1219BE   LCALL TRANS_DEL1
19AE 852699   MOV SBUF,LED2
19B1 1219BE   LCALL TRANS_DEL1
19B4 852599   MOV SBUF,LED3
19B7 1219BE   LCALL TRANS_DEL1
                OUT_TST:
19BA 02133F   LJMP BLINK_BEEP
19BD 00      NOP

                TRANS_DEL1: ;:DELAY 2.25MS,CC=80EH
19BE D51DFD   DJNZ DIVIDE1,TRANS_DEL1 ;COUNT 255
19C1 751DFF   MOV DIVIDE1,#0FFH ;RESET
19C4 D51EF7   DJNZ DIVIDE2,TRANS_DEL1 ;COUNT 4
19C7 751E04   MOV DIVIDE2,#04H ;RESET
                RET
19CB 00      NOP

                MAN_SW:  ;:ON VALVES
19CC C0E0    PUSH ACC
19CE C0D0    PUSH PSW
19D0 C2A8    CLR EX0 ;DISABLE INT
19D2 53A08F   ANL P2,#10001111B ;ON VALVES
19D5 12156E   HOLDIT: LCALL SERVICE
19D8 30B2FA   JNB P3.2,HOLDIT
19DB D200    SETB WAIT
19DD D21E    SETB L16 ;WAIT LED
19DF 852399   MOV SBUF,LED1
                ACALL TRANS_DEL1
19E2 31BE    CLR P2,#01110000B ;OFF VALVES
19E4 43A070   MOV THREE_CYCLE,#00H
19E7 752F00   SETB EX0 :ENABLE INTO
19EA D2A8    POP PSW
19EC D0D0    POP ACC
19EE DOE0

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19F0 32 RETI

```
;%E
19F1      ENDS  ;CODE SEGMENT
1000      END   BEGIN
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%T	Symbol Name	Type	Value
ALARM		L	112F
ALARM1		L	11A8
ALARM2		L	12A4
ALM		B	000C
ALM_TST		B	000A
ANALOG		M	0000
AWP_AVG		D	004C
AWP_LO		D	0048
AWP_MAX		D	004D
BANK0		U	0000
BCD_OUT0011		L	16DD
BCD_OUT0012		L	17E1
BCD_OUT0013		L	192C
BEEP		B	0014
BEGIN		L	1000
BINARY_BCD		M	0000
BLINK_BEEP		L	133F
BLINK_BEEP1		L	1623
CALC_HUN0011		L	17B6
CALC_HUN0012		L	1901
CALC_HUN0013		L	16CC
CALC_ONE0011		L	17D0
CALC_ONE0012		L	191B
CALC_ONE0013		L	115D
CALC_PIP		L	16A3
CALC_TEMP		L	16BF
CALC_TEN0011		L	17C3
CALC_TEN0012		L	190E
CALC_TEN0013		L	167D
CASE0		L	16F4
CASE1		L	179F
CASE2		L	179D
CASE3		L	1726
CASE4		L	17A1
CASE5		L	186D
CASE6		L	165D
CASE61		L	1867
CASE7		L	1661
CASE71		L	1769
CASE8		L	1765
CASE81		L	1818
CASE9		L	1665
CASE91		L	187A
CASEA		L	1669
CASEA1		L	186A
CASEB		L	166D
CASEB1		L	1843
CASEC		L	1671
CASEC1		L	18D7
CASED		L	1675
CASED1		L	1955
CASEE		L	

CASEE1	.	.	.	L	1679
CASEF	.	.	.	L	165A
CHARGE	.	.	.	L	1184
CHGVOL_TBLE	.	.	.	L	178F
CHG_VOL	.	.	.	D	0028
CHK_AWP	.	.	.	L	1107
CHK_CHGTIM	.	.	.	L	11E6
CHK_DPTHRESH	.	.	.	L	1242
CHK_EOEXH	.	.	.	L	12A7
CHK_EOEXH1	.	.	.	L	123F
CHK_EXH	.	.	.	L	1100
CHK_HOLD	.	.	.	L	1429
CHK_LED21	.	.	.	L	1358
CHK_LED22	.	.	.	L	13A9
CHK_LED31	.	.	.	L	1363
CHK_LED32	.	.	.	L	13B4
CHK_OFFTIM	.	.	.	L	15ED
CHK_PEAK	.	.	.	L	1150
CHK_SERPORT	.	.	.	L	1628
CHK_SIL	.	.	.	L	1134
CHK_VOL	.	.	.	L	11C6
CHK_VOL1	.	.	.	L	136E
CHK_VOL2	.	.	.	L	13BF
CHK_WAIT	.	.	.	L	1308
CHK_WAIT1	.	.	.	L	11E3
CLEAR	.	.	.	L	1407
CLK	.	.	.	B	0039
CLOG1	.	.	.	B	0016
CLOG2	.	.	.	B	0017
CLOG_HI	.	.	.	D	0046
CLOG_LO	.	.	.	D	0045
CONT	.	.	.	L	113C
CONT1	.	.	.	L	1555
CONT2	.	.	.	L	15CA
CONT3	.	.	.	L	15D4
CONT4	.	.	.	L	15DF
CONT5	.	.	.	L	10D2
CONT6	.	.	.	L	141A
DEC_HUN	.	.	.	D	0029
DEC_ONE	.	.	.	D	002B
DEC_TEN	.	.	.	D	002A
DEL1	.	.	.	B	0012
DELAY1	.	.	.	L	10C6
DELAY2	.	.	.	L	10CB
DELAY5	.	.	.	L	1122
DEL_4TENTHS	.	.	.	B	0013
DISPLAY_TEMP	.	.	.	L	16A7
DIV21	.	.	.	B	0002
DIV22	.	.	.	B	000B
DIV23	.	.	.	B	0038
DIV24	.	.	.	B	000E
DIVIDE1	.	.	.	D	001D
DIVIDE2	.	.	.	D	001E
END_DEL	.	.	.	L	10D0
EOI	.	.	.	L	10EB

EXH	· B 0001
FIFO.	· M 0EB4
FILTAWP_THRESH.	· I 0037
FILTDP_THRESH.	· I 008D
FIRST_SAMP.	· L 1220
FLO	· L 15DB
FLOTIM.	· I 00QB
FLOW.	· B 000F
FLO_ALM	· L 160E
FLO_TH.	· I 002D
FLO_TST	· L 15B5
FLTFLO_AVG.	· D 0044
FLTFLO_LO	· D 0040
FLTLD25	· D 0055
FLTLD50	· D 0056
FLTLD75	· D 0057
FLTLD_HUN	· D 002C
FLTLD_ONE	· D 002E
FLTLD_TEN	· D 002D
FLT_LD.	· L 1225
GO_ON	· L 1339
HEAT.	· B 003A
HEAT_CHK.	· L 1592
HIPRESS	· L 11A3
HITEMP.	· L 157B
HI_TEMP	· L 15AB
HOLD.	· B 0008
HOLDIT.	· L 19D5
HOLD_OFF.	· L 170B
HOLD_OUT.	· L 1716
INC3.	· L 1336
INIT1	· L 1032
INITIALIZE.	· L 1030
INSP.	· B 0015
JUMP_TABLE1.	· L 1639
L14	· B 001C
L15	· B 001D
L16	· B 001E
L17	· B 001F
L24	· B 0034
L25	· B 0035
L26	· B 0036
L27	· B 0037
L34	· B 002C
L35	· B 0020
LCD_VOL	· L 1945
LED1.	· D 0023
LED2.	· D 0026
LED3.	· D 0025
MAIN_LOOP	· L 10D8
MAN_SW.	· L 19CC
NEGFLO.	· L 154A
NEGSUM.	· D 0051
NEW_TEMP.	· L 1699
NEXT10001	· L 116D

RUNNING_AVG	M 0000
RVENT	R 0006
RVENT_SIG	R 0001
SAMPLE	L 1435
SEE_LD	B 0011
SEE_PIP	B 0009
SEE_TEMP	B 0010
SEE_VENT	L 1743
SERVICE	L 1565
SET_CHGTIM	D 0019
SET_CLK	L 1413
SET_EXH	L 1117
SIL	B 0006
SPON_BR	B 0007
STRT_EXH	L 11AE
SW_OFF	L 15A1
TEMP	B 003B
TEMP_CONT	L 1573
TEMP_DEC	D 0012
TEMP_HI	I 00A0
TEMP_SET	D 0011
TEMP_STORE	D 001C
TESTO	L 1298
TEST25	L 1286
TEST50	L 1274
TEST75	L 125B
THREE_CYCLE	D 002F
TIM_SAMP	L 13F3
TRANS_DEL	L 1625
TRANS_DEL1	L 19BE
TST_BEEP1	L 1394
TST_BEEP2	L 13E6
TST_TEMP1	L 1387
TST_TEMP2	L 13D9
TST_VENTSEL1	L 1380
TST_VENTSEL2	L 13D1
TURN_OFF	L 139E
TURN_ON	L 134E
VENT_AVG	D 006C
VENT_HI	D 001B
VENT_LO	D 001A
VENT_LOW	D 0068
VENT_TBLE	L 175D
VEN_SEL	B 0004
VOL_CHG	B 0003
WAIT	B 0000

;%Z

00 Errors (0000)

WHAT IS CLAIMED IS:

1. A nebulizer comprising:
a housing containing a reservoir for
holding a liquid to be nebulized and an air
space above the reservoir for holding aerosol;
means for generating said aerosol by
nebulizing said liquid;
means for attaching said housing to a
mechanical respirator having an inhalation
phase, an exhalation phase, a gas flow
passageway to a patient, and an external
electrical signal source capable of generating a
first electrical signal during said exhalation
phase;
- 10 15 means responsive to said first electrical
signal for introducing said aerosol into said
gas flow passageway, such that said aerosol
fills said gas flow passageway during a portion
of said exhalation phase.
- 20 25 30 3. The nebulizer of Claim 1 further comprising
means for monitoring the amount of said aerosol
introduced into said gas flow passageway.
3. The nebulizer of Claim 1 wherein said
mechanical respirator further being capable of
generating a second electrical signal during said
inhalation phase.
4. The nebulizer of Claim 3 wherein said
aerosol generating means further comprising a
plurality of nebulizer nozzles each having means for
controlling the gas flow therethrough.

5. The nebulizer of Claim 4, wherein said introducing means further comprises:

5 a gas flow for directing compressed gas from a compressed gas source to each of said plurality of controlling means for said nebulizer nozzles; said gas flow means including means responsive to said first electrical signal for opening a conduit of said nebulizer nozzles and for closing the conduit to said nebulizer 10 nozzles simultaneously or one at a time, in response to said second electrical signal.

6. The nebulizer of Claim 5 further comprising:

15 means responsive to said second electrical signal for generating a decreasing flow of gas; and means for directing said decreasing flow of gas into said mechanical respirator.

20 7. A method of operating a nebulizer of the type having means for generating an aerosol and means for supplying said aerosol to a mechanical respirator having an inhalation phase, an exhalation phase and a gas passageway to a patient, and an external 25 electrical signal source capable of generating a first electrical signal during said exhalation phase, method comprising:

30 generating said aerosol; and introducing said aerosol into said gas passageway during a portion or all of the said exhalation phase.

8. The method of Claim 7 wherein said introducing step further comprising:

opening a valve, in response to said first signal, to introduce said aerosol from said nebulizer to said gas passageway.

9. The method of Claim 7 wherein said generating step further comprises:

5 entraining a liquid into a source of compressed gas to generate said aerosol, in response to said first signal and continuing until standardized volume of aerosol dose has
10 been delivered.

10. The method of Claim 7 wherein said external electrical signal source is capable of generating a second electrical signal during said inhalation phase.

15 11. The method of Claim 10 further comprising: ceasing the generation of said aerosol in response to said second electrical signal.

12. A nebulizer for use with a respirator means having an inhalation phase and an exhalation phase, a
20 first tubing means connecting said respirator means with a patient wherein during said inhalation phase said respirator means is fluidically connected to said patient through said first tubing means for introducing breathing gas in said first tubing means into respiratory tract of the said patient, a second tubing means connecting said respirator means with said patient wherein during said exhalation phase said respirator means is fluidically connected to said patient through said second tubing means for receiving exhaled gas from said patient to said
25 respirator means, said respirator means further
30

having means for generating a first electrical signal during said exhalation phase; said nebulizer comprising:

5 means for generating an aerosol;
aerosol connecting means for connecting
said generating means to said first tubing
means; and
means for introducing said aerosol into
said first tubing means in response to and
10 synchronized with said first electrical signal.

13. The nebulizer of Claim 12 further comprising:

15 housing means containing a reservoir for
holding a liquid to be nebulized and an air
space above the reservoir for holding said
aerosol.

14. The nebulizer of Claim 13 wherein said aerosol connecting means connects said air space to said first tubing means.

20 15. The nebulizer of Claim 14 wherein said generating means comprising:

 a plurality of nebulizing nozzles each having means for controlling the gas flow therethrough.

25 16. The nebulizer of Claim 15 wherein said respirator means for generating a second electrical signal during said inhalation phase.

30 17. The nebulizer of Claim 16 wherein said introducing means for all of said nebulizing nozzles, in response to said first electrical signal, de-

activates said controlling means, either simultaneously or one at a time.

18. The nebulizer of Claim 14 further comprising means for monitoring said aerosol introduced into said first tubing means.

5

19. The nebulizer of Claim 16 further comprising:

10

means for generating a decreasing flow of gas; and

means for directing said decreasing volume of gas into said second tubing means.

15

20. The nebulizer of Claim 12 wherein said means for generating said first electrical signal further comprises:

20

a filter pressure sensor for detecting the pressure differential in said second tubing means, and for generating a filter pressure signal in response thereto;

25

an airway pressure sensor for detecting the pressure in said first tubing means, and for generating an airway pressure signal in response thereto; and

25

means for receiving said filter pressure signal and said airway pressure signal and for generating said first electrical signal synchronized with the commencement of said exhalation phase.

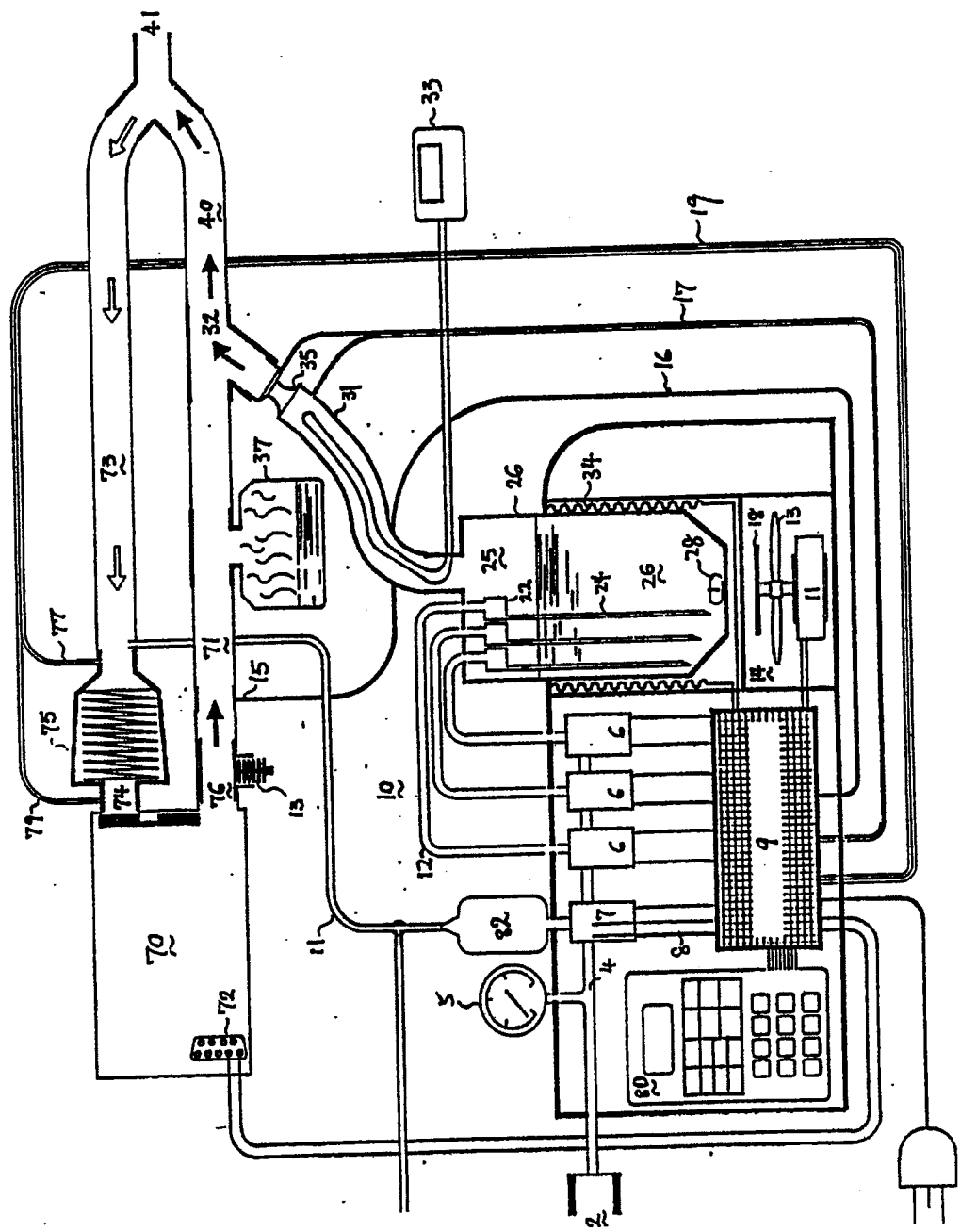


FIGURE 1

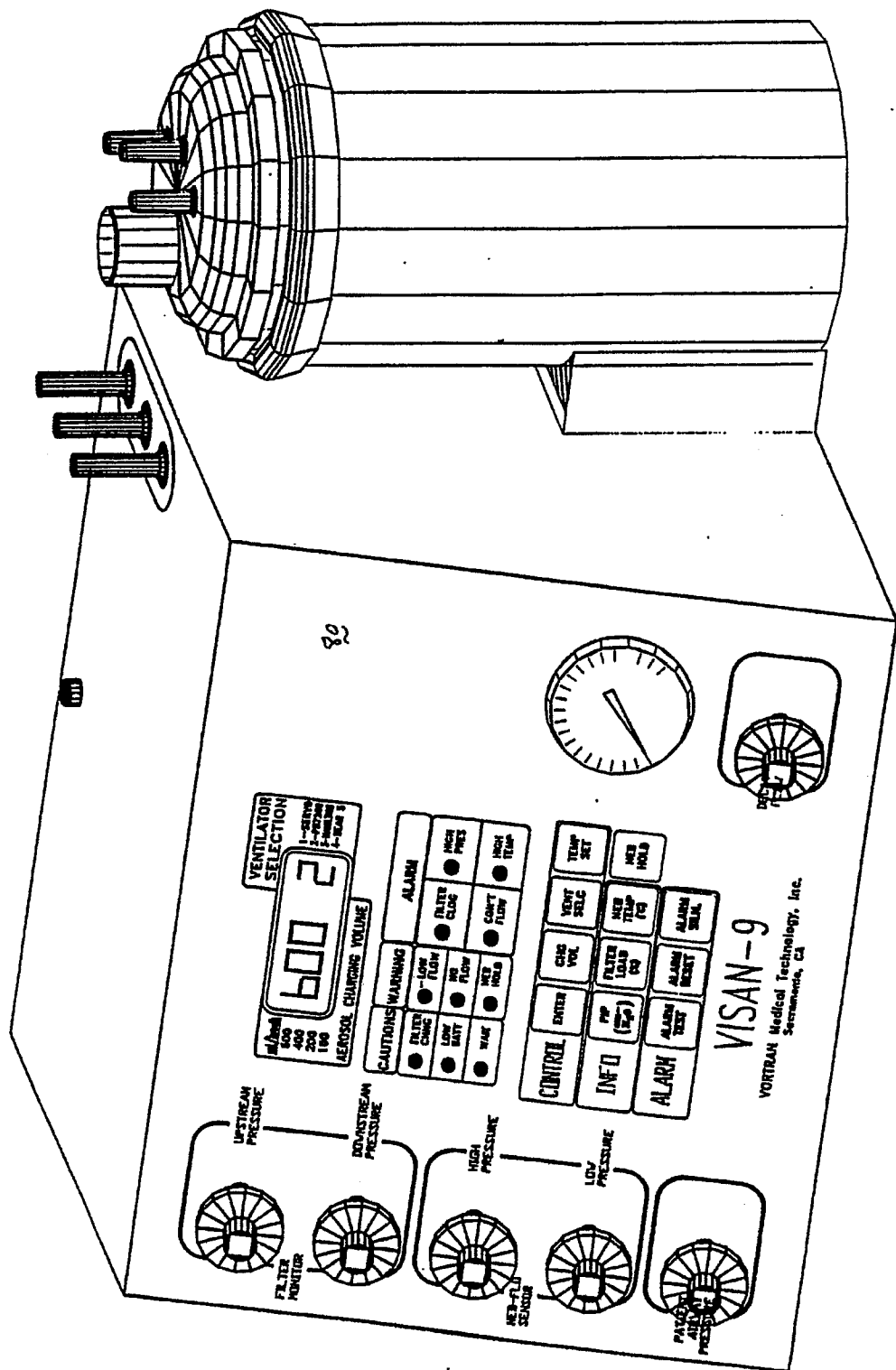


FIGURE 2

INTERNATIONAL SEARCH REPORT

International Application No. PCT/US92/00566

I. CLASSIFICATION OF SUBJECT MATTER (if several classification symbols apply, indicate all) ⁶

According to International Patent Classification (IPC) -- to both National Classification and IPC
 I.P.C. (5): A61M 15/00, A61M 16/10, A62B 7/00, F16K 31/02
 U.S. Cl. : 128/203.12, 204.21, 204.23, 204.26

II. FIELDS SEARCHED

Minimum Documentation Searched ⁷

Classification System	Classification Symbols
U.S.	128/200 14, 200.21, 203.12, 203.13, 203.14, 203.16, 203.17 203.26, 203.27, 204.17, 204.18, 204.21, 204.23, 204.26

Documentation Searched other than Minimum Documentation
to the Extent that such Documents are Included in the Fields Searched ⁸

III. DOCUMENTS CONSIDERED TO BE RELEVANT ⁹

Category ¹⁰	Citation of Document, ¹¹ with indication, where appropriate, of the relevant passages ¹²	Relevant to Claim No. ¹³
Y	US, A, 4,106,503 (ROSENTHAL et al) 15 AUGUST 1978 See entire document	1-3,7-14,18-20
Y	US, A, 4,832,014 (PERKINS) 23 MAY 1989 See entire document	1-3,7-14,18-20
Y	US, A, 4,197,843 (BIRD) 15 APRIL 1980 See entire document	1-3,7-14,18-20
Y	US, A, RESPIRATORY THERAPY EQUIPMENT (MCLELLAN) @1985, C.V. MOSBY CO., pp. 128-131, 158-163, 468-469, 476-479 & 442-443	1-3,7-14,18-20

* Special categories of cited documents: ¹⁰

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.

"G" document member of the same patent family

IV. CERTIFICATION

Date of the Actual Completion of the International Search

27 APRIL 1992

Date of Completion of the International Search Report

27 MAY 1992

International Searching Authority

ISA/US

Signature of Authorized Officer

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